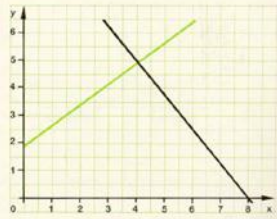


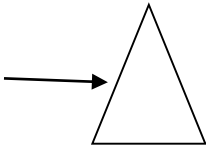
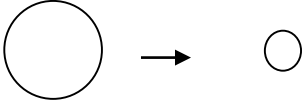
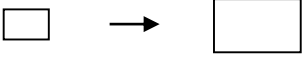
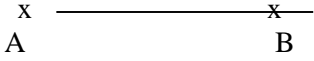
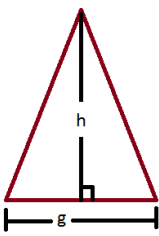
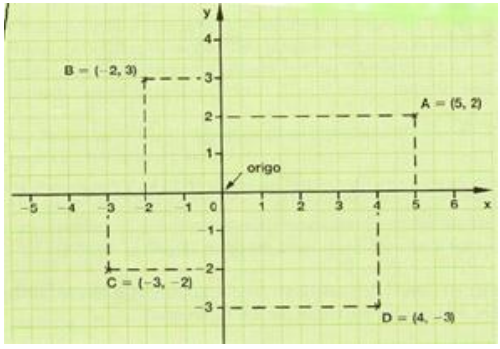



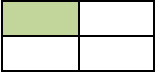
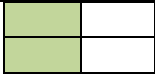
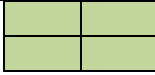
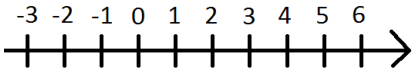
| NORSK | ENGLISH | EKSEMPEL | | | | | | |
|---------------------------------|-------------------------|--|-------|------|----------|---|---|---|
| <u>DIAGRAM</u> | <u>DIAGRAM</u> | | | | | | | |
| Mal | Template | | | | | | | |
| Tabell | Table | <table border="1"> <thead> <tr> <th>Vunne</th> <th>Tapt</th> <th>Uavgjort</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>2</td> <td>4</td> </tr> </tbody> </table> | Vunne | Tapt | Uavgjort | 3 | 2 | 4 |
| Vunne | Tapt | Uavgjort | | | | | | |
| 3 | 2 | 4 | | | | | | |
| Søylediagram | Bar chart | | | | | | | |
| Stolpediagram | Bar chart | | | | | | | |
| Sirkeldiagram/ sektordiagram | Pie chart/pie graph | | | | | | | |
| Linjediagram | Line chart/line graph | | | | | | | |
| Gjennomsnitt | Mean/mean value/average | <p>Gjennomsnittet (kalla G) av tala 20, 15, 10 og 15 blir rekna ut ved å finne summen av tala og dele på antal verdjar.</p> $G = \frac{Sum}{Antall} = \frac{20+15+10+15}{4} = \frac{60}{4} = 15$ | | | | | | |

| | | |
|----------------------------|-------------|--|
| Median | Median | <p>Medianen til 8, 15, 3, 12 og 5 finn ein ved å sortere tala i rekkefølge, og finne det midterste talet.</p> <p>8, 15, 3, 12, 5 sortert blir 3, 5, 8, 12, 15 $Median = \underline{\underline{8}}$</p> <p>Viss antal verdier er eit partal (to tal er i midten), finn ein medianen ved å ta gjennomsnittet av de to midterste tala.</p> <p>4, 12, 1, 7 sortert blir 1, 4, 7, 12 $Median = \frac{4+7}{2} = \underline{\underline{5,5}}$</p> |
| Sannsynlegheit/ sannsyn | Probability | <p>Sannsynlegheita for å få et bildekort når ein trekkjer eit vilkårleg kort frå ein vanleg kortstokk finn vi ved å finne antall gunstige utfall (dei vi vil ha) og dele på antall mulege utfall (dei vi kan få).</p> <p>Det finst 16 bildekort (knekt, dame, konge og ess i spar, hjarte, kløver og ruter) i ein vanleg kortstokk med 52 kort.</p> $Sannsynlegheit = \frac{Gunstige}{Mulege} = \frac{16}{52} = \underline{\underline{0,31}}$ |
| x-akse | x-axis | <p>y-akse</p>  <p>x-akse</p> |
| y-akse | y-axis | Sjå eksempelet ovanfor! |

| NORSK | ENGLISH | EKSEMPEL |
|--------------------|-----------------------|---|
| <u>MÅLESTOKK</u> | <u>SCALE</u> | |
| Kart | Map |  |
| Avstand | Distance |  <p>Avstanden fra sørspissen til nordspissen på øya Ylvingen er 6,23 km.</p> |
| Objekt | Object | |
| Lengd | Length | <p>Lengda til sida i trekanten er 2 cm</p>  |
| Brøkform | Fraction form | $\frac{3}{4}$ |
| Desimalform | Decimal form | 0,75 |
| Prosentform | Percent form | 60% |
| Naturleg størrelse | Actual size/life size | |

| | | |
|------------------------------|----------------|---|
| Forminske | Reduce |  |
| Forstørre | Enlarge |  |
| Linjestykke/ linjesegment | Line segment |  |
| Verkelegheit/ røynd | The real world | |

| NORSK | ENGLISH | EKSEMPEL |
|-------------------|-----------------------|---|
| <u>LIKNINGAR</u> | <u>EQUATIONS</u> | |
| Formel | Formula | <p>Arealet til ein trekant (A) er gitt ved formelen:</p> $A = \frac{g \cdot h}{2}$ <p>der g blir kalla grunnlinje og h blir kalla høgd.</p>  |
| Koordinatsystem | Coordinate system |  |
| Variabel | Variable | <p>Størrelse som kan variere. Blir ofte kalla x, y, a, b, c osv.</p> <p>I $f(x) = 2x + 3$ er x ein variabel som vi kan endre verdien til.</p> |
| Konstant | Constant | Ein størrelse som er fast (endrar seg ikkje). For eksempel $\pi = 3,1415926\dots$ |
| Høgre side (HS) | Right hand side (RHS) | $10 + Y = \underline{22}$ |
| Venstre side (VS) | Left hand side (LHS) | $\underline{10 + Y} = 22$ |
| Løysing/rot | Solution/root | <p>$x = 5$ er ei løysing/rot til likninga</p> $6x + 7 = 37$ <p>sida $6 \cdot 5 + 7 = 37$</p> |
| Parentesar | Parentheses | $(24 + 3) \cdot 5$ <p style="text-align: center;">↑ ↑</p> |
| Størrelse | Quantity | For eksempel masse, tid eller lengd. Størrelsar kan samanliknast og vere ”større enn”, ”det same som,” ”lik” eller ”mindre enn”. |
| Tid | Time | 3 minutt og 8 sekund |

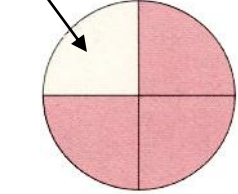
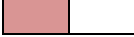
| NORSK | ENGLISH | EKSEMPEL |
|---|---|---|
| <u>BRØK</u> | <u>FRACTION</u> | |
| Brøk | Fraction | $\frac{2}{3}$ |
| Brøkestrek | Fraction bar | — eller / |
| Teljar | Numerator | $\frac{2}{3}$ ← |
| Nemnar | Denominator | $\frac{2}{3}$ ← |
| Brøkform | Fractional form | $\frac{3}{4}$ |
| Blanda tal | Mixed form/fraction in mixed form | $1\frac{3}{4}$ |
| Del | Part |  |
| Hundreddel | One hundredth | $\frac{1}{100}$ (en hundreddel), $\frac{2}{100}$ (to hundredelar) osv |
| Ein fjerdedel | One fourth | $\frac{1}{4}$ |
| Kvart | Quarter (a quarter of) | $\frac{1}{4}$  |
| Halv | Half | $\frac{1}{2}$  |
| Heil | Whole | $\frac{1}{1}$  |
| Forenkle ein brøk/ forkorte ein brøk | Simplify a fraction/ reduce a fraction | $\frac{6}{8} = \frac{6 : 2}{8 : 2} = \frac{3}{4}$ |
| Utvide ein brøk | Expand a fraction | $\frac{1}{8} = \frac{1 \cdot 5}{8 \cdot 5} = \frac{5}{40}$ |
| Tallinje | Number line |  |

| NORSK | ENGLISH | EKSEMPEL |
|---------------------------|-----------------------------------|---|
| <u>ADDISJON</u> | <u>ADDITION</u> | + |
| Addere/ pluss | Add up/plus | $4 + 9 = \underline{\underline{13}}$ |
| Leggje saman | Put together | |
| Leggje til | Add | |
| Auke | Increase | |
| Addisjonsteikn/plussteikn | Plus sign | + |
| Sum | Sum/total | $3 + 3 = \underline{\underline{6}}$ |
| Ledd | Term | $\underline{2} + \underline{5} = 7$ |
| Samanlagt | A total of | |
| Til saman | Altogether | |
| Begge | Both | |
| Positive tal | Positive numbers | 1, 2, 3, 4 |
| Negative tal | Negative numbers | -1, -2, -3, -4 |
| Heile tal | Whole number (integer) | ..., -1, -2, -3, 0, 1, 2, 3, ... |
| Oppstilling | Putting up | $\begin{array}{r} 80 \\ + 16 \\ \hline = 96 \\ \hline \hline \end{array}$ |
| Minnetal | Carried number | $\begin{array}{r} \overset{1}{\leftarrow} \\ 56 \\ + 95 \\ \hline = 151 \\ \hline \hline \end{array}$ |
| Oppstilling med minnetal | Positioning with a carried number | $\begin{array}{r} \overset{1}{6} \\ + 9 \\ \hline = 15 \\ \hline \hline \end{array}$ |
| Utvida form | Expanded form | $273,5 = 200 + 70 + 3 + 0,5$ |
| Vanleg form | Common form | 273,5 |

| NORSK | ENGLISH | EKSEMPEL |
|-------------------------------|---------------------------|--|
| <u>SUBTRAKSJON</u> | <u>SUBTRACTION</u> | - |
| Subtrahere (trekkje frå) | Subtract | $5 - 3 = 2$ |
| Minus/ subtraksjon | Minus | $10 - 3 = 7$ |
| Subtraksjonsteikn/ minusteikn | Subtraction sign | — |
| Differanse | Difference | $5 - 3 = \underline{2}$ |
| Ledd | Term | $\underline{29} - \underline{10} = 19$ |
| Minske/ trekke frå | Deduct/take away | |
| Minske med | Reduce by | |
| Lengre enn | Longer than | |
| Kortare enn | Shorter than | |
| Samanlikne | Compare | $4 > 2$ (4 er større enn 2) $8 < 14$ (8 er mindre enn 14) |
| Manglar | Missing | $10 - \dots = 8$ |
| Rest | Remainder | Det som blir igjen |
| Veksle | Change | |
| Ytterlegare | Additional | |

| NORSK | ENGLISH | EKSEMPEL |
|-------------------------------------|-----------------------|--|
| <u>MULTIPLIKASJON</u> | <u>MULTIPLICATION</u> | ·, *, •, × |
| Gange/multiplisert med | Times/multiplied by | 4 · 14 = 56 |
| Multiplisere | Multiply | |
| Multiplikasjonsteikn/ gangeteikn | Multiplication sign | ·, *, •, × |
| Produkt | Product | 10 · 3 = <u>30</u> |
| Faktor | Factor | <u>10</u> · <u>3</u> = 30 |
| Multiplikasjonstabell | Multiplication table | |
| Minnetal | Carried number | $\begin{array}{r} \xrightarrow{1} \\ \underline{23 \cdot 4} \\ = \underline{\underline{92}} \end{array}$ |
| Gjentatt addisjon | Repeated addition | 4 + 4 + 4 = 12 |


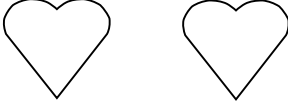


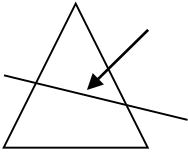

| NORSK | ENGLISH | EKSEMPEL |
|--------------------------------------|---------------------------------------|---|
| <u>DIVISJON</u> | <u>DIVISION</u> | : , ÷ , / , — |
| Dividere/dele | Divide | $20 : 2 = 10$ |
| Kvotient | Quotient | $22 / 2 = \underline{11}$ |
| Brøkstrek | Fraction bar | — |
| Teljar | Numerator | $\frac{3}{5}$ ← |
| Nemnar | Denominator | $\frac{3}{5}$ ← |
| Tal på brøkform | Number in fraction form | $\frac{15}{5}$ |
| Tal på desimalform | Number in decimal form | 30,521 |
| Forenkle | Simplify | $\frac{14}{56} = \frac{14 : 14}{56 : 14} = \frac{1}{4}$ |
| Kor mange gonger går ___ opp i ___ ? | How many times does ___ go into ___ ? | Kor mange gonger går 3 opp i 18? $18 : 3 = \underline{\underline{6 \text{ gonger}}}$ |
| Primtall | Prime number | 2, 3, 5, 7, 11, 13, 17, 19 |
| Rest | Remainder | Det som er igjen |

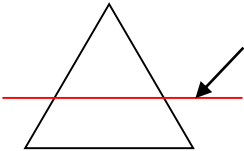

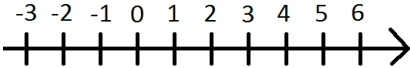

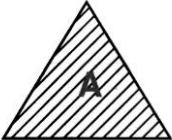
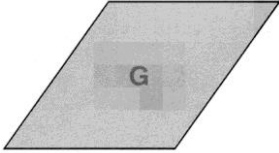
| NORSK | ENGLISH | EKSEMPEL |
|--|-------------------------|---|
| <u>PROSENT</u> | <u>PER CENT</u> | |
| Brøkform | Fraction form | 1/2 |
| Desimalform | Decimal form | 0,50 |
| Prosentform | Percent form | 50% |
| Prosent fordeling | Percent distribution |  |
| Prosent (hundreddel) | Percent | % |
| Promille (tusendel) | Per thousand | ‰ |
| Delar per million/ milliondel (ppm) | Parts per million (ppm) | 0,000001 |
| Tiande-del | Tenth | $\frac{1}{10}$ |
| Ein fjerdedel av det heile | One fourth of the whole | <p>Kor mykje er ein fjerdedel av 100?</p> $\frac{1}{4} \cdot 100 = \underline{\underline{25}}$ |
| Halvparten | One half of | $\frac{1}{2}$  |
| Hundreddel | One hundredth | $\frac{1}{100}$ |
| Rente | Interest | Når ein låner pengar av ein bank, betaler ein rente til banken. Sparer ein pengar i ein bank, får ein renter av banken. |
| Rentesats | Interest rate | For eksempel 5 % rente på sparekontoen. |

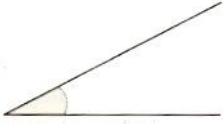
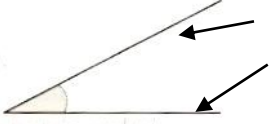
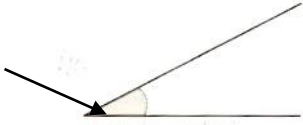

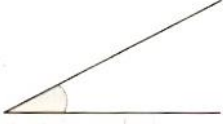

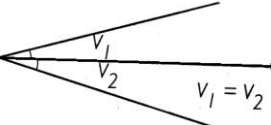
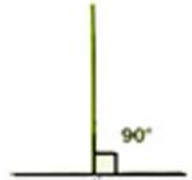
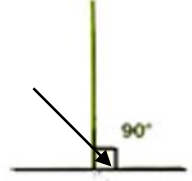
| NORSK | ENGLISH | EKSEMPEL |
|--------------------------------|---|--|
| <u>PRISAR OG PENGAR</u> | <u>PRICE & MONEY</u> | |
| Pris | Price | |
| Pris | Fare | Brukast vanlegvis om transportkostnader, for eksempel prisen for ein bussbillett |
| Bruttopris | Gross price | Pris utan avslag |
| Nettopris | Net price | Pris med avslag |
| Vare | Goods/commodity | Brukast om noko ein kan kjøpe, for eksempel eit eple i daglegvarebutikken |
| Rettleiande utsalspris | Recommended retail price | Prisen fabrikk/ grossisten anbefaler butikken å selje vara for. |
| Verdi | Value | |
| Dyr, dyrare, dyrast | Expensive, more expensive, most expensive | |
| Billeg, billegare, billegast | Cheap, cheaper, cheapest | |
| Teljing | Counting | |
| Handle | Trade | |
| Selje | Sell | |
| Kor mykje kostar det? | How much does it cost? | |
| Kasse | Register/checkout | |
| Kjøpe | Buy/purchase | |
| Betale | Pay | |
| Beløp | Amount/sum | 500 kr |
| Veksel | Bill of exchange | |
| Veksle | Change | |
| Få tilbake | Get change for | |
| Ha igjen/ rest | Left/remainder | |
| Tilbakebetaling | Refund | |
| Pris | Back/backwards | |

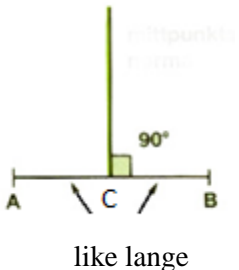
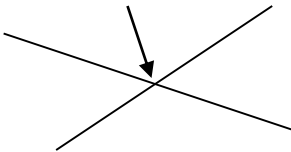
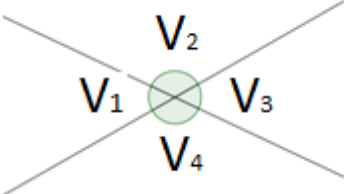
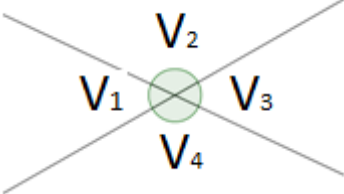
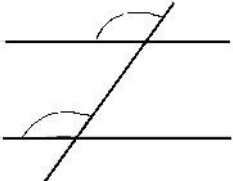
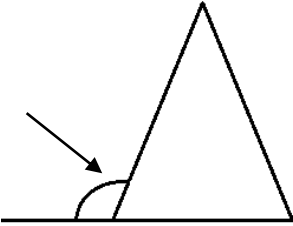
| | | |
|----------------------------------|-----------------------------|---|
| Kvittering | Receipt | |
| Sal | Sale | Tidsavgrensa kampanje i butikk med redusert pris på ei eller fleire varer |
| Spesialtilbod | Special offer/bargain price | |
| Nedsett pris | Reduced price | Billegare/ nedsett pris |
| Rabatt | Discount/rebate | Redusert pris |
| Rabattkupong | Discount coupon | |
| Pengar | Money | |
| Setel | Note | |
| Mynt | Coin | |
| Krone | Krone | NOK (Norwegian krone) |
| Eikrone | One krone | 1 kr (1 NOK) |
| Femkrone | Five krone | 5 kr (5 NOK) |
| Femtikronersetel/ femtilapp | Fifty krone note | 50 kr (50 NOK) |
| Hundrekronersetel/ hundrelapp | One hundred krone note | 100 kr (100 NOK) |
| Tene | Earn | |
| Forteneste/ inntening | Earnings | |
| Tene på/vinne på | Gain/win | |
| Avtale/oppgjær | Settlement | |
| Fortene | Deserve/merit | |
| Bonus | Bonus | |
| Miste | Lose | |
| Kontant | Cash | |
| Sjekk | Check | |
| Faktura/rekning | Invoice/bill | |
| Giro | Direct deposit | Overføre pengar ved bruk av giro |

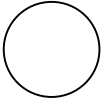


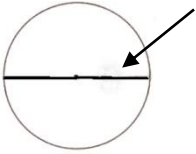
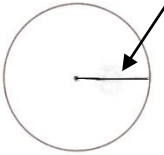
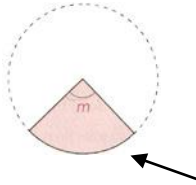

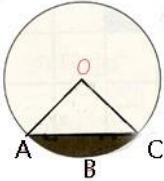
| | | |
|------------------------------|--------------------------|---|
| Minibank | ATM/money machine | |
| Bankkort | Debit card | |
| Kredittkort | Credit card | |
| Kreditt | Credit | |
| Debitere | Debit/charge | |
| Spare | Save | |
| Låne | Borrow | |
| Rente | Interest | Når ein låner pengar av ein bank, betaler e rente til banken. Sparer ein pengar i ein bank, får ein renter av banken. |
| Gjeld | Debt | |
| Skuldig | Guilty | |
| Betale eit avdrag | Pay an installment | |
| Skatt | Tax | Beløp ein betaler til staten. Størrelsen avhengjer av inntekt/ formue. |
| Øke | Raise/increase | |
| Stige | Rise | |
| Stigning | Increase/rise | |
| Synke | Sink/fall | |
| Seinke | Reduce/drop | |
| Avrunding til nærmaste heile | Round off to the nearest | 28,99 Kr = 29 Kr |
| Overslagsrekning | Rounding off | Blir brukt når ein ikkje er avhengig av eit heilt nøyaktig resultat. $23 \text{ kr} + 19 \text{ kr} \approx 20 \text{ kr} + 20 \text{ kr} = 40 \text{ kr}$ |

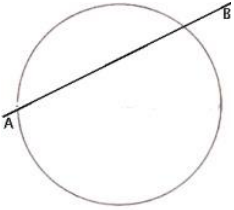
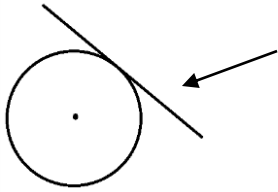
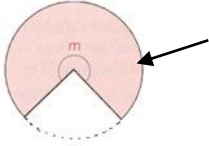
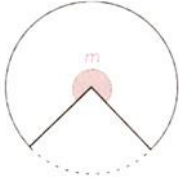

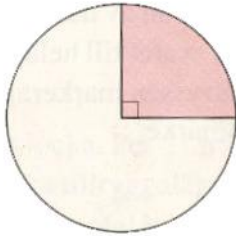
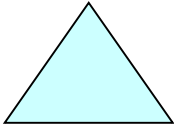
| NORSK | ENGLISH | EKSEMPEL |
|-----------------|-----------------|--|
| <u>GEOMETRI</u> | <u>GEOMETRY</u> | مثال |
| Figur | Figure |  |
| Like | Similar |  Hjarta er heilt like i størrelse og form. |
| Objekt | Object | |
| Punkt | Point | |
| Startpunkt | Starting point | |
| Endepunkt | Ending point | |
| Bevegeleg punkt | Movable point | |
| Linje | Line |  |
| Rett | Straight | |
| Diagonal | Diagonal |  |
| Transversal | Transversal |  |
| Parallele | Parallel |  |


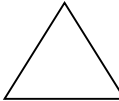
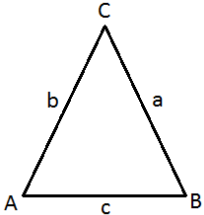
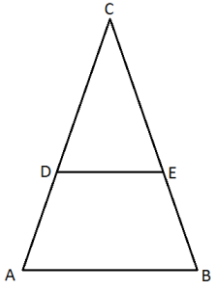
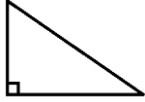
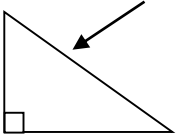
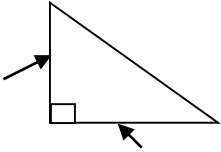
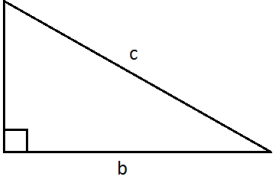
| | | |
|----------------------------|---------------------|--|
| Parallell-transversal | Transverse parallel |  |
| Kurve | Curve | |
| Stråle | Ray |  |
| Tallinje | Number line |  |
| Område | Region/area | |
| Fargelagt | Coloured | Figuren er fargelagt med grøn, gul, raud og blå.  |
| Skravert | Hatched |  Figuren er skravert |
| Skugga | Shaded |  |
| Lommereknar/ kalkulator | Calculator | |
| Måle | Measure | |
| Breidde | Breadth | |
| Høgde | Height | |
| Lengde | Length | |
| Justering, innstilling | Adjustment, setting | |
| Passar | Compass | |
| Grader | Degrees | 60°, 90°, 135°, 360° |
| Gradskive | Protractor | Blir brukt til å måle kor mange grader ein vinkel er. |
| Pi (π) | Pi | $\pi = 3, 1415926 \dots$ |

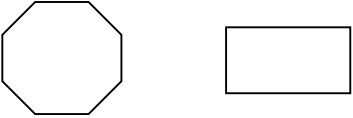
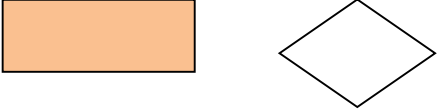
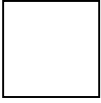

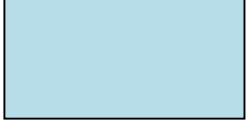
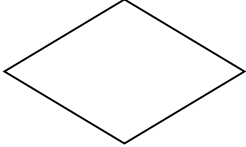
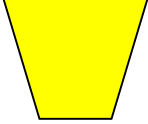
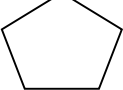
| | | |
|--------------|--------------------|--|
| Vinkel | Angle |  |
| Vinkelbein | Side of an angle |  |
| Toppunkt | Vertex of an angle |  |
| Rett vinkel | Right angle | Ein rett vinkel er alltid 90° .  |
| Spiss vinkel | Acute angle |  Vinkel som er mindre enn 90° |
| Stump vinkel | Obtuse angle |  Vinkel som er større enn 90° |
| Halvere | Bisect |  |
| Normal | Normal |  |
| Fotpunkt | Footpoint |  |

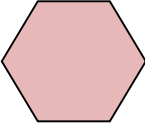
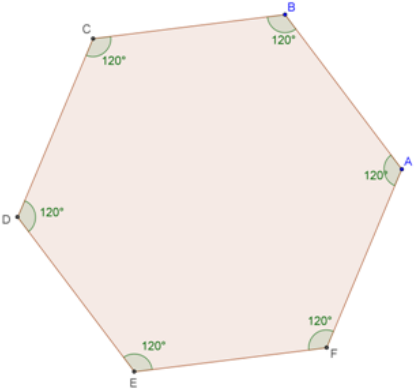
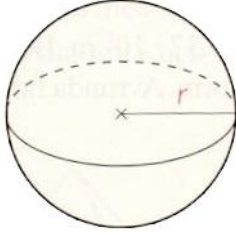
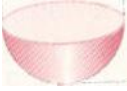
| | | |
|----------------------------------|----------------------|---|
| Midtpunkt | Centre point | <p>C er midtpunktet til linjestykket AB</p>  <p>like lange</p> |
| Skjerings-punkt | Intersection |  |
| Toppvinklar | Vertical angles |  <p>V_1 og V_3 er toppvinklar. Det er også V_2 og V_4.</p> |
| Nabovinklar | Adjacent angles |  <p>V_1 og V_4 er nabovinklar. Det er også V_1 og V_2, V_2 og V_3 og V_3 og V_4.</p> |
| Samsvarande vinklar | Corresponding angles |  |
| Ytternvinkel/ utvendig vinkel | Exterior angle |  |

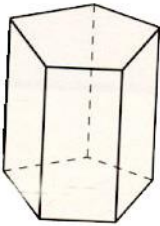
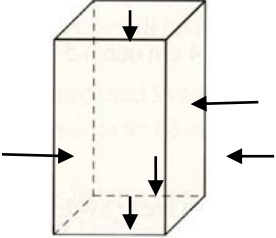
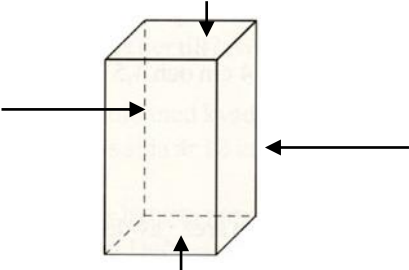
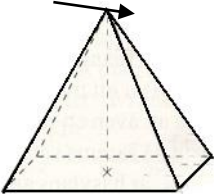
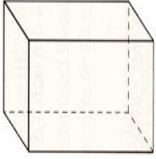
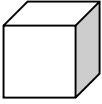
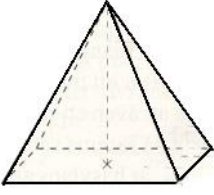
| Arealeining/ eining for areal | Unit of area | km^2 (kvadratkilometer), m^2 (kvadratmeter) |
|----------------------------------|---------------------------|--|
| Sirkel | Circle |  |
| Perimeter (omkrets/ omkrins) | Perimeter (circumference) | Omkretsen til ein sirkel er lengda rundt ytterkanten til sirkelen.  |
| Sentrum | Centre | O er sentrum i sirkelen  |
| Diameter | Diameter |  |
| Radius | Radius |  |
| Sirkelboge | Arc |  |
| Korde | Chord |  AC blir kalla korden til sirkelen |
| Segment (sirkelsegment) | Segment |  Området ABC er eit sirkelsegment. |

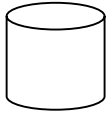
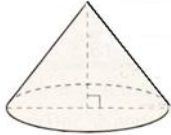
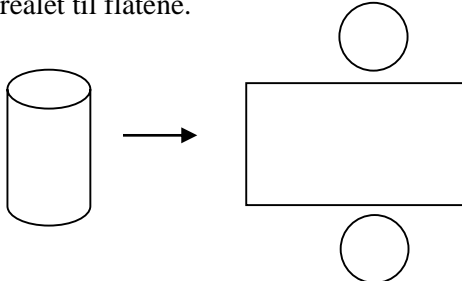
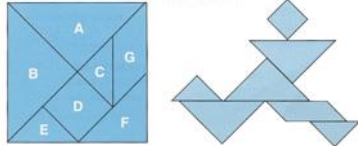
| | | |
|--------------------------|--|---|
| <p>Sekant</p> | <p>Secant</p> | <p>Linje AB er ein sekant</p>  |
| <p>Tangent</p> | <p>Tangent</p> |  |
| <p>Sektor</p> | <p>Sector</p> |  |
| <p>Midtpunkts-vinkel</p> | <p>Central angle (angle at the centre of a circle)</p> | <p>m blir kalla midtpunktsvinkel (vinkel med toppunkt i sentrum av sirkelen og vinkelbein som er like lange som radiusen til sirkelen)</p>  |
| <p>Halvsirkel</p> | <p>Semicircle</p> |  |
| <p>Kvartsirkel</p> | <p>Quarter circle</p> |  |
| <p>Trekant</p> | <p>Triangle</p> |  |

| | | |
|--------------------|--|--|
| Likebeina trekant | Isosceles triangle |  |
| Likesida trekant | Equilateral triangle | Trekant der alle sidene er like lange og vinklene er like store (60°).  |
| Motstående side | Opposite side | Side a i trekanten er motstående til vinkel A (∠ A)  |
| Topptrekant | Upper triangle |  |
| Rettvinkla trekant | Right triangle |  |
| Hypotenus | Hypotenuse |  |
| Katet | The two small sides of a right angled triangle |  |
| Pytagoras setning | Pythagorean theorem | $a^2 + b^2 = c^2$  |

| | | |
|---------------|--------------------------|--|
| Polygon | Polygon |  |
| Firkant | Quadrilateral/quadrangle |  |
| Kvadrat | Square |  Firkant der alle sider er like lange og alle vinklar er like store (90°). |
| Parallelogram | Parallelogram |  |
| Rektangel | Rectangle |  |
| Rombe | Rhomb |  |
| Trapes | Trapezoid/trapezium |  |
| Femkant | Pentagon |  |

| | | |
|---|-----------------------------|--|
| Sekskant | Hexagon |  |
| Vinkel-summen | Angle sum/sum of angles |  <p>Summen av vinklane i ein regulær sekskant er $120^\circ \cdot 6 = \underline{\underline{720^\circ}}$</p> |
| Rommet | Space | |
| Romgeometri | Solid geometry | |
| Volum | Volume | <p>Seier kor stor plass eit objekt tar i rommet.</p> <p>For eksempel: ein terning der alle sidene er 1 dm, tar opp 1 dm³ eller ein kubikkdesimeter av rommet.</p> |
| Volumeinig/ eining for volum (kubikkeining) | Unit of volume (cubic unit) | dm ³ (kubikkdesimeter), m ³ (kubikkmeter) |
| Ball, kule | Ball, sphere |  |
| Halvkule | Hemisphere |  |

| | | |
|---------------------------|----------------------------|--|
| Prisme | Prism |  |
| Sidekant | Edge/side |  |
| Sideflate | Face |  |
| Topp/toppunkt | Vertex |  |
| Rettvinkla parallelepiped | Rectangular parallelepiped | Eit rettvinkla parallelepiped blir kalla ei kube dersom alle sideflatene er like store  |
| Kube | Cube |  |
| Pyramide | Pyramid |  |

| | | |
|----------------|--------------|--|
| Sylinder | Cylinder |  |
| Kjegle | Cone |  |
| Overflate | Surface | Overflata til ein terning er det ein kan ta på, altså den ytre/utvendige avgrensninga. |
| Overflateareal | Surface area | Overflatearealet til ein sylinder finn ein ved å dele opp sylinderen og rekne ut arealet til flatene.  |
| Tangram | Tangram |  Tangram er eit kvadrat som består av sju bitar med ulike former. Ein kan lage ulike figurar av bitane. |
| Kvadratrot | Square root | $\sqrt{\quad}$ $\sqrt{16} = 4$ siden $4^2 = 16$ |