# CtS Year 6 Maths PROMPT sheet

#### 6/1 Place value in numbers to 10million

The position of the digit gives its size

Ten millions	Millions	Hundred thousands	Ten thousands	thousands	hundreds	tens	units
1	2,	3	4	5,	6	7	8

#### Example

The value of the digit '1' is 10 000 000
The value of the digit '2' is 2 000 000
The value of the digit '3' is 300 000
The value of the digit '4' is 40 000

#### 6/1 Round whole numbers

First find out which multiples of 10, 100, 1000, 10,000 the number lies between.

**Example** 1- Round 342 679 to the nearest 10 000

- Step 1 Find the 'round-off digit' 4
- Step 2 Move one digit to the right 2

4 or less? YES - leave 'round off digit' unchanged - Replace following digits with zeros

ANSWER - 340 000

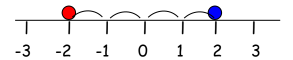
Example 2- Round 345 679 to the nearest 10 000

- Step 1 Find the 'round-off digit' 4
- Step 2 Move one digit to the right 5

<u>5 or more</u>? YES - add one to 'round off digit'
- Replace following digits with zeros

ANSWER - 350 000

#### 6/2 Negative numbers



The difference between 2 and -2 = 4 (see line)

#### Remember the rules:

- When subtracting go down the number line
- When adding go up the number line
- 8 + 2 is the same as 8 2 = 6
- 8 + 2 is the same as 8 2 = 6
- 8 2 is the same as 8 + 2 = 10

#### 6/3 Multiply numbers & estimate to check

#### 6/3 Use estimates to check calculations

152 x 34 ≈150 x 30 ≈4500

≈ is the symbol for 'roughly equals'

# 6/3 <u>Divide numbers & estimate to check</u>

With a remainder also expressed as a fraction

e.g. 
$$4928 \div 32$$

$$028
15)432

-300
132

-120
12

ANSWER - 432 ÷ 15 = 28 r 12
$$= 28\frac{12}{15}$$$$

#### 6/3 continued

With a remainder expressed as a decimal

# 6/3 Use estimates to check calculations

# 6/4 Factors, multiples & primes

- **FACTORS** are what divides exactly into a
- e.g. Factors of 12 are:

1	12
2	6
3	4

ucioi 3	O1	Τ.
1	18	
2	9	)
3	6	

The common factors of 12 & 18 are: 1, 2, 3, 6, The Highest Common Factor is: 6

PRIME NUMBERS have only TWO factors

e.g. Factors of 7 are:

So 7 and 13 are both prime numbers

• MULTIPLES are the times table answers

e.g. Multiples of 5 are: 5 10 15 **20** 25 .....

Multiples of 4 are: 4 8 12 16 20 ......

The Lowest Common Multiple of 5 and 4 is: 20

# 6/5 Order of operations

Bracket

Indices (Orders) - this means squared/cubed

Divide

Do these in the order they appear Multiply

Add

Do these in the order they appear

e.g. 
$$3 + \frac{4 \times 6}{1} = 5 = 22$$

first

(2 + 1) × 3 = 9

first

#### 6/6 Addition

• Line up the digits in the correct columns

#### 6/6 Subtraction

• Line up the digits in the correct columns

e.g. 
$$645 - 427$$
 H T U  $6^{3}$ /4  $^{1}$ 5  $\frac{4}{2} \frac{7}{7} - \frac{7}{2} \frac{7}{1} \frac{7}{8}$ 

# 6/7 Equivalent fractions

To simplify a fraction

Example:  $\frac{27}{36}$ 

First find the highest common factor of the numerator and denominator - which is 9, then divide

$$\frac{27^{\div 9}}{36 \div 9} = \frac{3}{4}$$

o To change fractions to the same denominator

Example:  $\frac{3}{4}$  and  $\frac{2}{3}$ 

Find the highest common multiple of the denominators - which is 12, then multiply:

$$\frac{3^{x3}}{4_{x3}} = \frac{9}{12}$$
 and  $\frac{2^{x4}}{3^{x4}} = \frac{8}{12}$ 

# 6/8 Add & subtract fractions

Make the denominators the same

e.g. 
$$\frac{1}{5} + \frac{7}{10}$$
  
=  $\frac{2}{10} + \frac{7}{10}$   
=  $\frac{9}{10}$   
e.g.  $\frac{4}{5} - \frac{2}{3}$   
=  $\frac{12}{15} - \frac{10}{15}$   
=  $\frac{2}{15}$  Do not add denominators

# 6/9 Multiply fractions

- $\circ$  Write 5 as  $\frac{5}{1}$
- Multiply numerators & denominators

e.g. 
$$5 \times \frac{2}{3}$$
  
 $= \frac{5}{1} \times \frac{2}{3}$   
 $= \frac{10}{3} = 3\frac{1}{3}$   
e.g.  $\frac{4}{5} \times \frac{2}{3}$   
 $= \frac{8}{15}$ 

# 6/9 Divide fractions

- $\circ$  Write 5 as  $\frac{5}{1}$
- o Invert the fraction after ÷ sign
- Multiply numerators & denominators

e.g. 
$$\frac{2}{3} \div 5$$
 e.g.  $\frac{4}{5} \div \frac{2}{3}$   $= \frac{3}{2} \times \frac{1}{5}$   $= \frac{12}{10} = 1\frac{1}{5}$ 

6	6/10 <u>Multiply/divide decimals by 10, 100</u>								
	thousands	hundreds	tens	units	•	tenths	hundredths	thousandths	
	4	3	5	2	•	6	1	7	

 To <u>multiply</u> by 10, move each digit one place to the <u>left</u>

Hundreds	Tens	Units	•	tenths
	_ 3	_ 5	•	- 6
3 🔦	5 🖍	6 🔦	•	

 To <u>divide</u> by 10, move each digit one place to the <u>right</u>

e.g. 
$$35.6 \div 10 = 356 = 3.56$$

Tens	Units	•	tenths	hundredths
3 <	5 \	•	6 <	
	<b>1</b> 3	•	<b>5</b>	6

- To <u>multiply</u> by 100, move each digit 2 places to the <u>left</u>
- To <u>divide</u> by 100, move each digit 2 places to the <u>right</u>

#### AN ALTERNATE METHOD

Instead of moving the <u>digits</u>
Move the <u>decimal point the opposite way</u>

# 6/11 Multiply decimals

Step 1 - remove the decimal point Step 2 - multiply the two numbers Step 3 - Put the decimal back in

# 6/11 Divide decimals

Use the bus shelter method Keep the decimal point in the same place Add zeros for remainders

Example: 
$$6.28 \div 5$$

$$\frac{1 \cdot 2 \cdot 5 \cdot 6}{5 \cdot 6 \cdot 12^{2}8^{3}0}$$

# 6/12 Fraction, decimal, percentage equivalents

#### LEARN THESE:

$$\frac{1}{4}$$
 = 0.25 = 25%

$$\frac{1}{2}$$
 = 0.5 = 50%

$$\frac{3}{4}$$
 = 0.75 = 75%

$$\frac{1}{10}$$
 = 0.1 = 10%

# Percentage to decimal to fraction

$$27\% = 0.27 = \frac{27}{100}$$

7% = 0.07 = 
$$\frac{7}{100}$$

70% = 0.7 = 
$$\frac{70}{100}$$
 =  $\frac{7}{10}$ 

# • Decimal to percentage to fraction

$$0.3 = 30\% = \frac{3}{10}$$

$$0.03 = 3\% = \frac{3}{100}$$

$$0.39 = 39\% = \frac{39}{100}$$

#### Fraction to decimal to percentage

$$\frac{4}{5} = \frac{80}{100} = 80\% = 0.8$$

Change to 100

$$\frac{3}{8}$$
 = 3 ÷ 8 = 8)  $3.30^{6}0^{4}0$  = 0.375 = 37.5%

$$\frac{9}{12} = \frac{3}{4} = 0.75 = 75\%$$

# 6/13 Fraction of quantity

• 
$$\frac{4}{5}$$
 means ÷ 5 x 4

e.g. To find 
$$\frac{4}{5}$$
 of £40  
5  
£40 ÷ 5 x 4 = £40

# 6/13 Percentage of quantity

Use only

$$\circ$$
 50% -  $\frac{1}{2}$ 

$$\circ$$
 10% -  $\frac{1}{10}$ 

o 1% - 
$$\frac{1}{100}$$

Example: To find 35% of £400

10% = £40

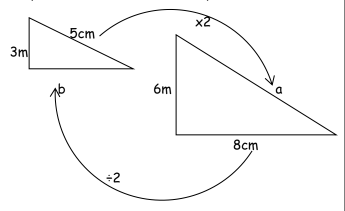
20% = £80

5% = £.20

35% = £140

# 6/14 Similar shapes

When a shape is enlarged by a scale factor the two shapes are called SIMILAR shapes



Scale factor =  $6 \div 3 = 2$ Length  $a = 5 \times 2 = 10$ cm Length  $b = 8 \div 2 = 4cm$ 

#### 6/14 Unequal sharing

#### Example- unequal sharing of sweets

A gets

B gets

3 shares

4 shares

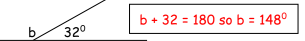
=> 3 sweets x4 4 sweets x4 => 12 sweets x4 16 sweets x4

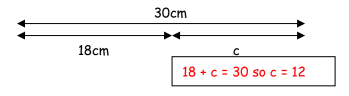
# 6/15 Express missing numbers algebraically

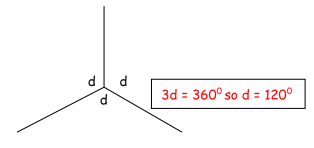
An unknown number is given a letter

# Examples









# 6/15 Use a word formula

Example: -Time to cook a turkey Cook for 45min per kg weight Then a further 45min

For a 6kg turkey, follow the formula:

 $45min \times 6 + 45min$ 

=270min + 45min

=315min

= 5h 15min

# 6/16 Number sequences

- One	iers rand	position	unu ler	m		
Position	1 5	2	3	4		
Term	3 🗸	7	11	15		



Term to term rule = +4

Position to term rule is  $\times 4 - 1$ 

(because position  $1 \times 4 - 1 = 3$ )

 $nth term = n \times 4 - 1 = 4n - 1$ 

#### Generate terms of a sequence

If the nth term is 5n + 1

 $1^{st}$  term  $(n=1) = 5 \times 1 + 1 = 6$ 

 $2^{nd}$  term  $(n=2) = 5 \times 2 + 1 = 11$ 

 $3^{rd}$  term  $(n=3) = 5 \times 3 + 1 = 16$ 

# 6/17 Possible solutions of a number sentence

Example: x and y are numbers

Rule: x + y = 5

Possible solutions: x = 0 and y = 5

x = 1 and y = 4

x = 2 and y = 3

x = 3 and y = 2

x = 4 and y = 1

x = 5 and y = 0

# 6/18 Convert units of measure METRIC

When converting measurements follow these rules:

- · When converting from a larger unit to a smaller unit we multiply (x)
- · When converting from a smaller unit to a larger unit we divide (÷)

#### UNITS of LENGTH

10mm = 1cm

100cm = 1m

1000m = 1km

UNITS of MASS

1000g = 1kg

1000kg = 1tonne

100cl = 1litre

UNITS of VOLUME 1000ml = 1 litre

UNITS of TIME 60sec = 1 min

60min = 1 hour

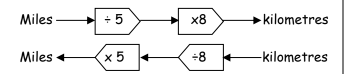
24h = 1 day

365days = 1 year

# 6/19 Convert units of measure

LEARN: 5 miles = 8km

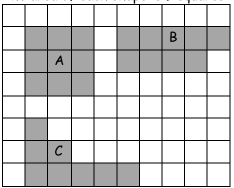
METRIC/IMPERIAL



#### 6/20 Perimeter and area of shapes

Shapes can have the SAME area but different perimeters

The area of each shape is 9 squares

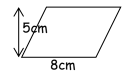


Perimeter of each shape is different A - 12; B - 14; C - 16

# 6/21 Area of parallelogram & triangle

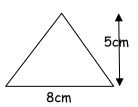
# Area of parallelogram

Area of parallelogram = b x h = 8 x 5 = 40cm<sup>2</sup>



 $\circ$  Area of triangle ( $\frac{1}{2}$  a parallelogram)

Area of triangle =  $\frac{b \times h}{2}$ =  $\frac{8 \times 5}{2}$ 20cm<sup>2</sup>



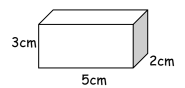
#### 6/22 Volume

#### Volume of cuboid

Volume =  $1 \times w \times h$ 

 $= 5 \times 3 \times 2$ 

 $= 30 cm^3$ 

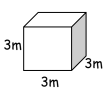


Volume of cube

Volume =  $1 \times w \times h$ 

 $= 3 \times 3 \times 3$ 

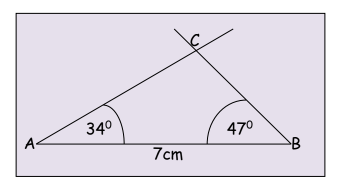
 $= 27m^3$ 



#### 6/23 Construct 2D shapes

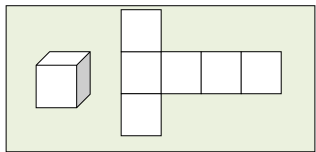
Example: Triangle with side and angles given

- o Draw line AB = 7cm
- o Draw angle 340 at point A from line AB
- o Draw angle 47° at point B from line AB
- o Extend to intersect the lines at C

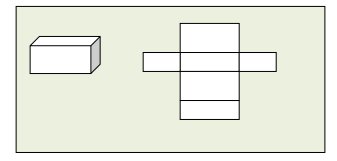


#### 6/23 Construct 3D shapes

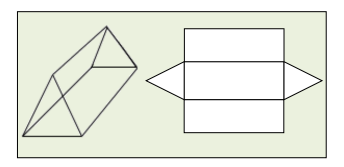
CUBE & its net



CUBOID & its net



TRIANGULAR PRISM & its net



# 6/24 Properties of shapes

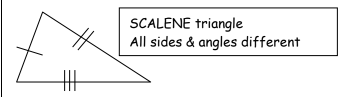
TRIANGLES - sum of angles = 180°



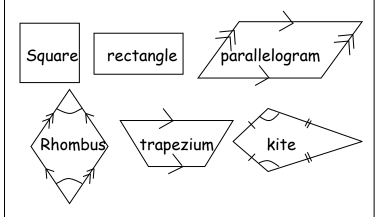
ISOSCELES triangle
2 equal sides & 2 equal angles



EQUILATERAL triangle 3 equal sides & ALL angles 60°



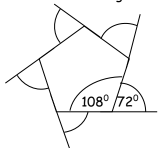
# QUADRILATERALS - sum of angles = 360°



#### REGULAR POLGONS - all sides the same

- Polygons have straight sides
- Polygons are named by the number sides
  - 3 sides triangle
  - 4 sides quadrilateral
  - 5 sides pentagon
  - 6 sides hexagon
  - 7 sides heptagon
  - 8 sides octagon
  - 9 sides nonagon
  - 10 sides decagon

o Sum of exterior angles is always 360°

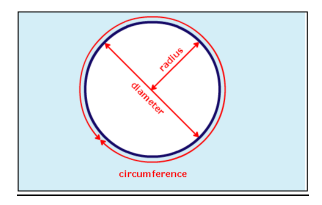


- o interior & exterior angle add up to 180°
- o the interior angles add up to:

Triangle =1 x 180° = 180° Quadrilateral =2 x 180° = 360° Pentagon =3 x 180° = 540° Hexagon =4 x 180° = 720° etc

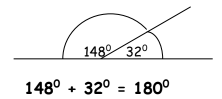
#### 6/25 Parts of a circle

- The circumference is the distance all the way around a circle.
- The diameter is the distance right across the middle of the circle, passing through the centre.
- The radius is the distance halfway across the circle.
- The radius is always half the length of the diameter. (d =  $2 \times r$ ) or (r =  $\frac{1}{2} \times d$ )

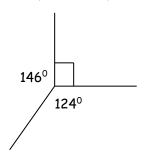


# 6/26 Angles and straight lines

Angles on a straight line add up to 180°

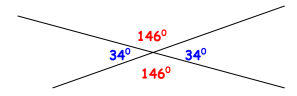


Angles about a point add up to 360°

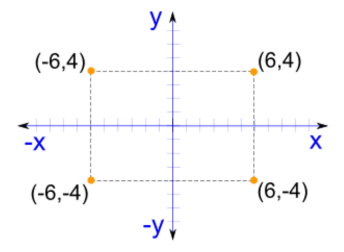


$$146^{\circ} + 90^{\circ} + 124^{\circ} = 360^{\circ}$$

o Vertically opposite angles are equal



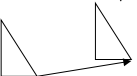
# 6/27 Position on a co-ordinate grid



#### 6/28 Transformations

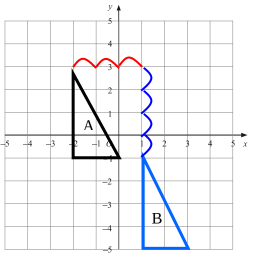
o Translation - A shape moved along a line

Down



Example - Move shape A 3 right & 4 down

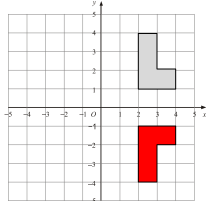
Can also be written as a vector(3) Right



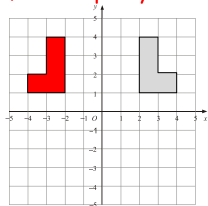
#### Notice:

- The new shape stays the same way up
- The new shape is the same size

Reflect a shape in x-axis



Reflect a shape in y-axis

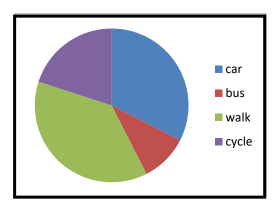


# 6/29 Graphs

#### Pie chart

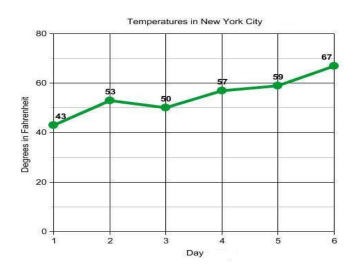
Transport	Frequency	Angle
Car	13	13 × 9=117°
Bus	4	4 x 9=36°
Walk	15	15 × 9=135
Cycle	8	8 × 9=72

Total frequency = 40  $360^{\circ} \div 40 = 9^{\circ}$  per person



#### Line graph

Line graphs show changes in a single variable - in this graph changes in temperature can be observed.



#### 6/30 The mean

The mean is usually known as the average. The mean is not a value from the original list. It is a typical value of a set of data

Mean = total of measures ÷ no. of measures

e.g.- Find mean speed of 6 cars travelling on a road

Car 1 - 66mph

Car 2 - 57mph

Car 3 - 71mph

Car 4 - 54mph

Car 5 - 69mph

Car 6 - 58mph



Mean = 66+57+71+54+69+58

= <u>375</u> 6

= 62.5mph

Mean average speed was 62.5mph