

Maths Homework Autumn (ii)

This booklet holds all the homework for the half term.

Please complete one homework each week.

There are 3 activities per week. You do not have to complete each challenge each week but push yourself to do as much as you can.

Please have the homework in on the Monday where possible but by Wednesday at the latest so that it can be checked before the booklets are handed back in on a Friday.

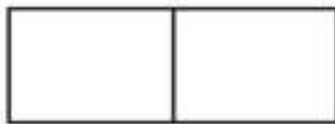
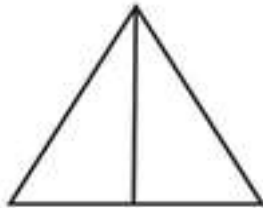
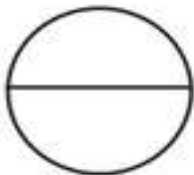
Thank you.

Week 1 - Maths Homework Handed in 7.11.2016

Bronze

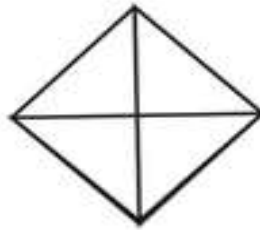
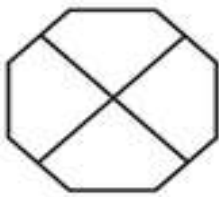
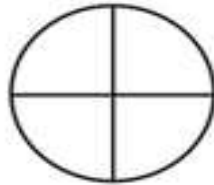
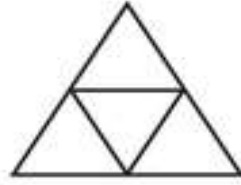
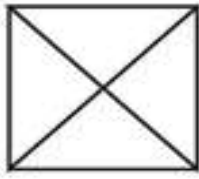
Coloring $\frac{1}{2}$

Color in the fraction of each shape written below it.



Coloring $\frac{1}{4}$

Color in the fraction of each shape written below it.













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Gold

Fractions

 Color $\frac{1}{4}$	 Color $\frac{2}{5}$
 Color $\frac{1}{3}$	 Color $\frac{1}{5}$
 Color $\frac{2}{4}$	 Color $\frac{3}{4}$
 Color $\frac{2}{3}$	 Color $\frac{4}{5}$
 Color $\frac{3}{5}$	 Color $\frac{1}{2}$

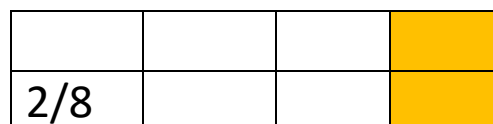
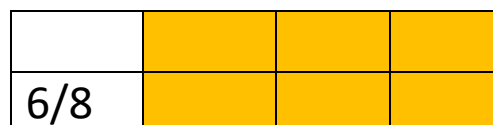
Platinum!

Match the equivalent fractions.

$\frac{1}{2}$

$\frac{1}{4}$

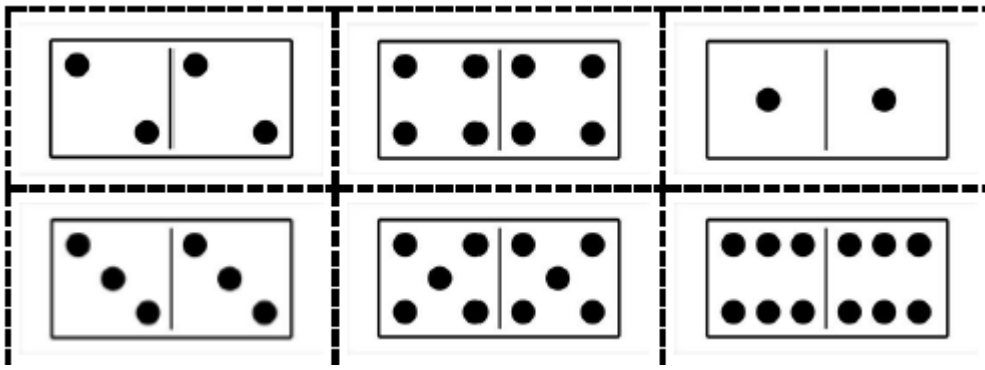
$\frac{3}{4}$



Week 2- Maths Homework Handed in

Bronze

Find half of these numbers.



Half of 4 = Half of 8 = Half of 2 =
 Half of 6 = Half of 10 = Half of 12 =

Silver

Gold

Halving small numbers (5)
 Maths worksheets from urbrainy.com

Find **half** of these numbers.
 Write the answers in the boxes.

Half of 6 =

Half of 18 =

Half of 10 =

Half of 14 =

Half of 2 =

Page 1

Shade $\frac{1}{2}$ in 4 different ways

Week 3 - Maths Homework Handed in 21.11.2016

Bronze /Silver

Learn your 2 \times table

(Gold and related division facts.)

e.g. $4 \times 2 = 8$ so $8 \div 2 = 4$
(double 4) (half of 8)

Week 4 - Maths Homework Handed in 28.11.2016

Bronze

Rectangle



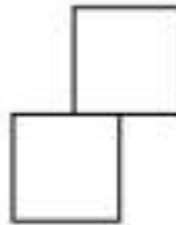
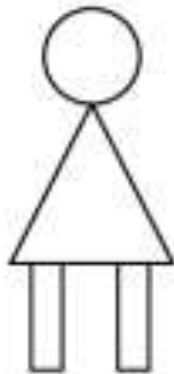
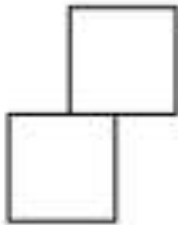
Square



Triangle



Circle



Colour the triangles blue.

Colour the squares green.




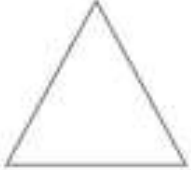

Count the rectangles

Count the circles

2D Shape Properties

Name _____

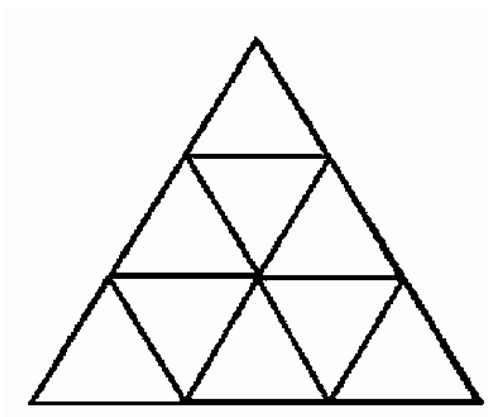
Write a description for each shape. Think carefully about their properties.

	This 2D shape is a _____. It has _____
	This 2D shape is a _____. It has _____
	This 2D shape is a _____. It has _____
	This 2D shape is a _____. It has _____
	This 2D shape is a _____. It has _____

Square Circle Rectangle Triangle Hexagon

Gold

How many triangles can you see?

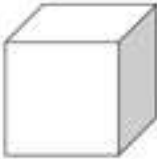






Week 5 - Maths Homework Handed in 5.12.2016

Bronze

3D Shape Properties

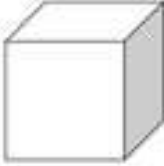




Match the shapes to the correct names.

	Sphere
	Cone
	Cube
	Cylinder
	Cuboid

3D Shape Properties

Name _____

Write a description for each shape. Think carefully about their properties.

	This 3D shape is a _____. It has
	This 3D shape is a _____. It has
	This 3D shape is a _____. It has
	This 3D shape is a _____. It has
	This 3D shape is a _____. It has

Cube Cylinder Cuboid Cone Sphere

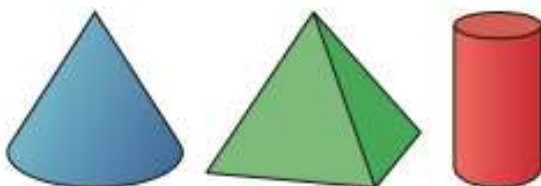
Gold

What's the same and what's different about these shapes?

Which could be the odd one out and why?

Could each one be the odd one out?

Explain your reasoning.



Week 6-Maths Homework Handed in 12.12.2016

Bronze

Learn your 10 \times table

Silver/Gold Have some Christmas fun counting in 5's.)

5 10 15 20 25 30 35 40 45 50

Name _____

Color by Code

red=60, 55, 50 green=45, 40, 35 blue=30, 25, 20, 15 yellow=10, 5, 0

