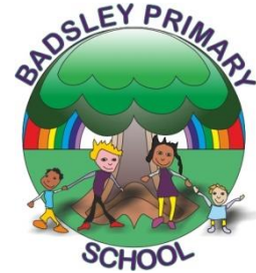


Badsley Primary School Home Learning

– Weekly Overview



Year group	Year 5	Week commencing	29th June 2020
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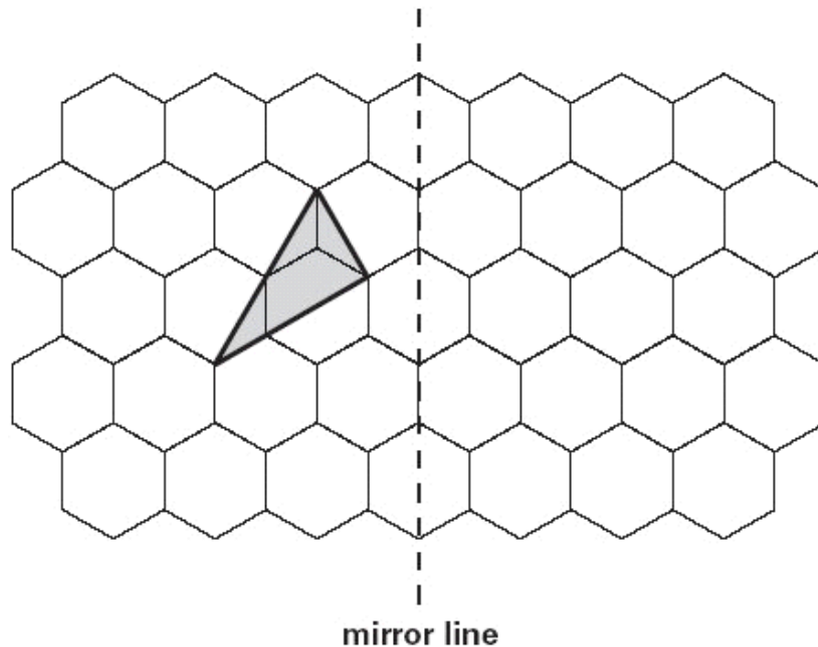
Home Learning	Where could you find this? Websites and documents to support
<p><u>Reading</u> Log onto your Bedrock Learning to do 2 lessons or more each week.</p> <p>Make sure you are reading for at least 20 minutes a day to an adult. Make a note of words you have needed to clarify.</p> <p>Choose a page out of your reading book that does not have an image/picture with it. Create your own picture as if you are the illustrator for that page.</p>	<p>https://app.bedrocklearning.org</p>
<p><u>Writing</u></p> <p>Words: How many words can you find that begin with g? The challenge is on to find 500 this week. No cheating – you can't use a dictionary and you can't have plurals – so if you have giraffe, you can't have giraffes. Make sure you record them. You could even organise them into alphabetical order.</p> <p>Sentences: Rewrite the sentences opposite with the correct punctuation.</p> <p>Write a letter to a friend or family member to tell them what you have missed about not being able to see them. You may be able to give it them soon.</p>	<p>george said he would meet me on saturday in rotherham</p> <p>amy and sally were excited about their new paddling pool that mum had bought from argos</p> <p>fetch me a drink demanded lucy</p> <p>mrs green shouted i cant hear you</p> <p>on sunday monday and tuesday it was cloudy</p> <p>mr and mrs brown live on green road they have a red car and a blue gate</p>

Maths

$4235 + 657 =$	$7005 - 7 =$	$1.5 + 3.2 + 6.7 =$
$3300 \div 11 =$	$411 \times 5 =$	50% of 250 =
$432 \times 3 =$	$12876 + 4367 =$	Double 455 =
$4000 \div 4 =$	$666 \div 3 =$	$320 \div 80 =$
$7190 - 290 =$	$1003 - 903 =$	$455 \times 10 =$
$301 \times 6 =$	$276 \times 4 =$	$756 - 70 =$
$3499 + 3499 =$	$9999 + 9999 + 100 =$	$1000 \div 4 =$
$210 + 211 + 212 =$	$562 \times 2 =$	$1134 \times 3 =$

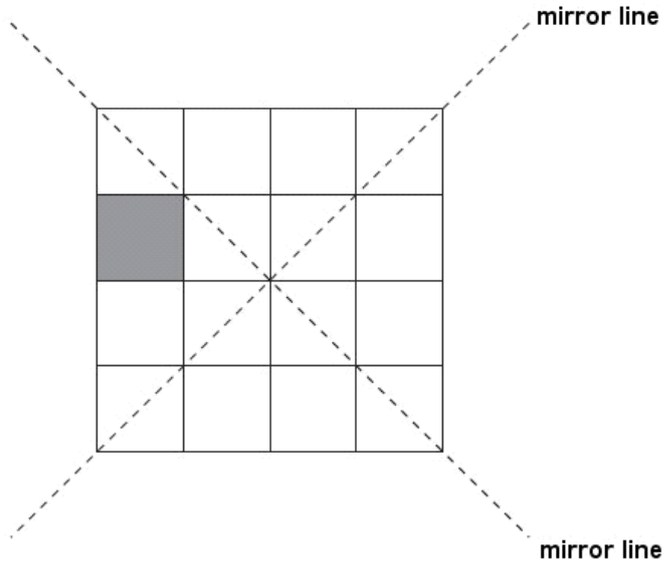
This grid is made of hexagons.

Draw the reflection of the shaded shape on the grid.



Here is a shaded square on a grid.

Shade in **3 more squares** so that the design is symmetrical in **both** mirror lines.



Draw the **reflection** of the shaded shape in the mirror line.

