Each day covers one maths topic. It should take you about 1 hour or just a little more.

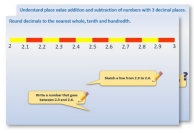
- Start by reading through the Learning Reminders. 1. They come from our *PowerPoint* slides. 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 Sketch a line from 2.3 to 2.4. Write a number that goes between 2.3 and 2.4.
- Tackle the questions on the Practice Sheet. 2. There might be a choice of either Mild (easier) or Hot (harder)! Check the answers.

3. Finding it tricky? That's OK... have a go with a grown-up at A Bit Stuck?

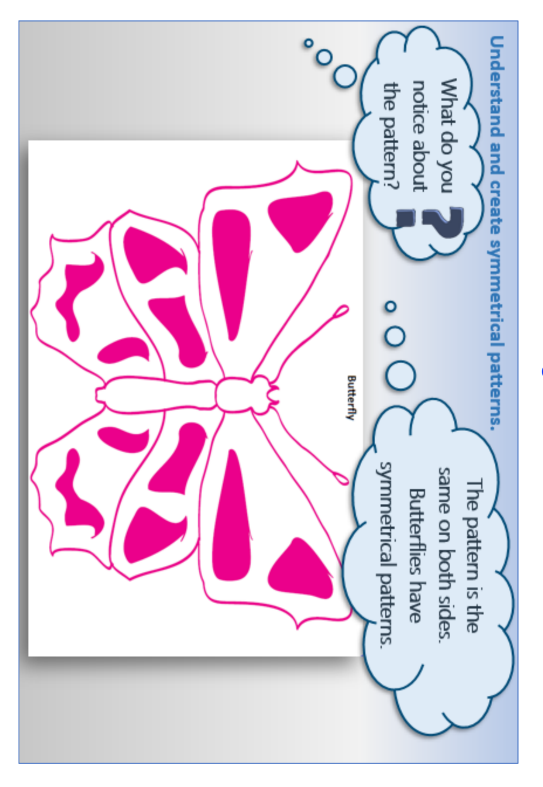
Think you've cracked it? Whizzed through the Practice Sheets? 4. Have a go at the Investigation...

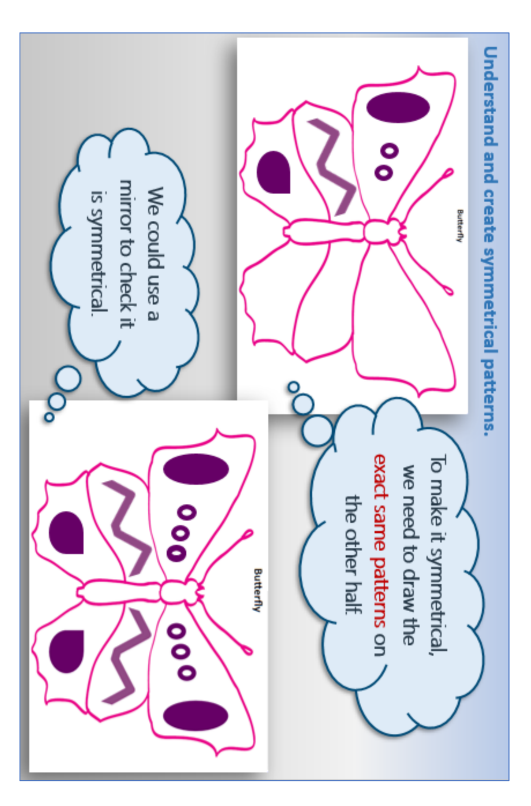


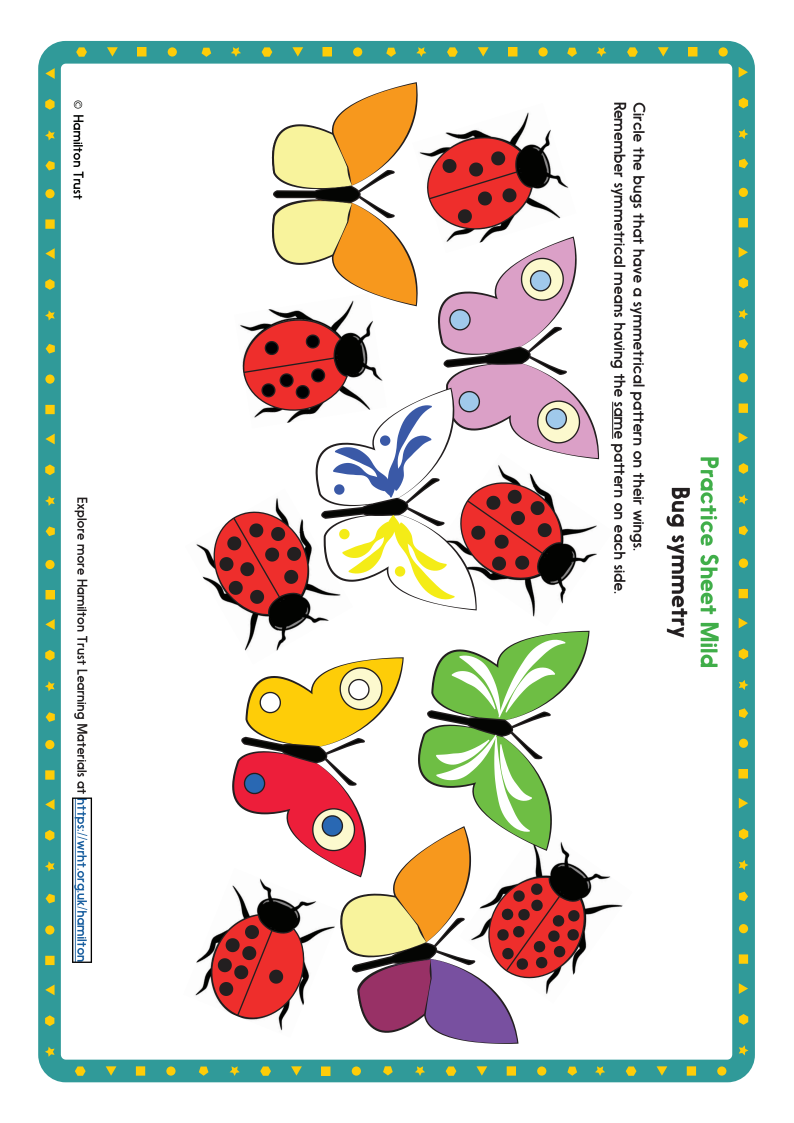


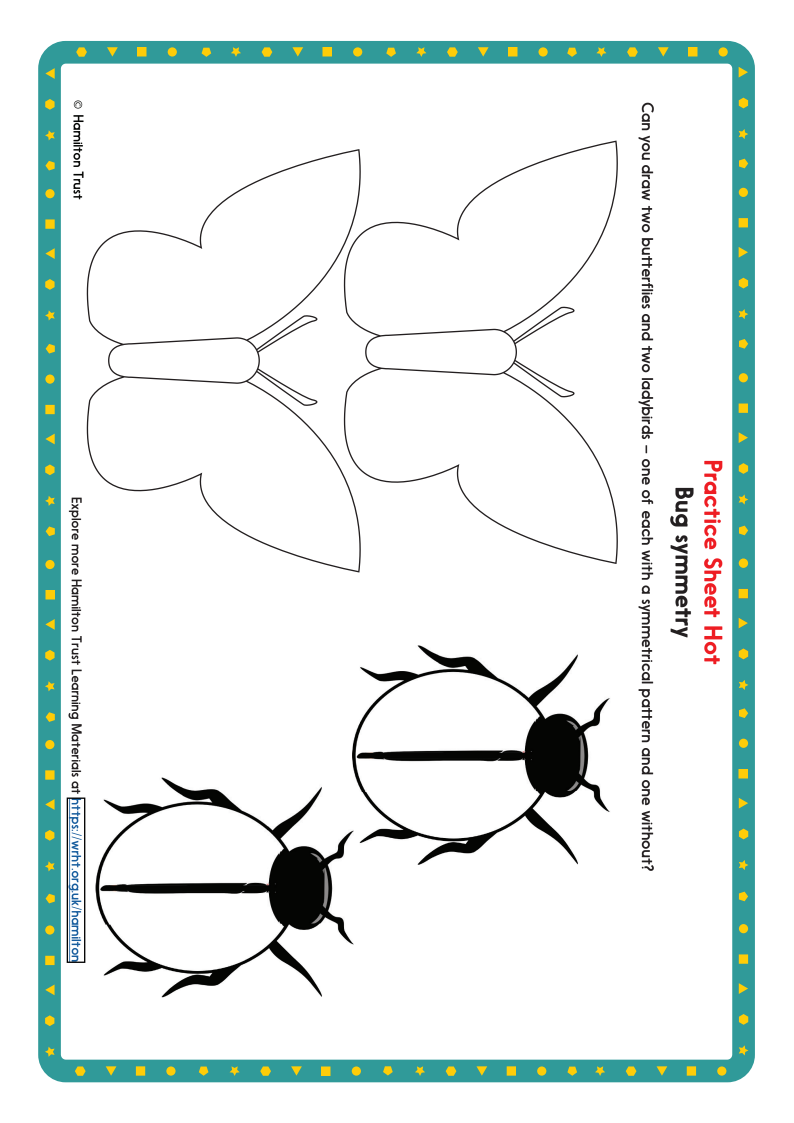


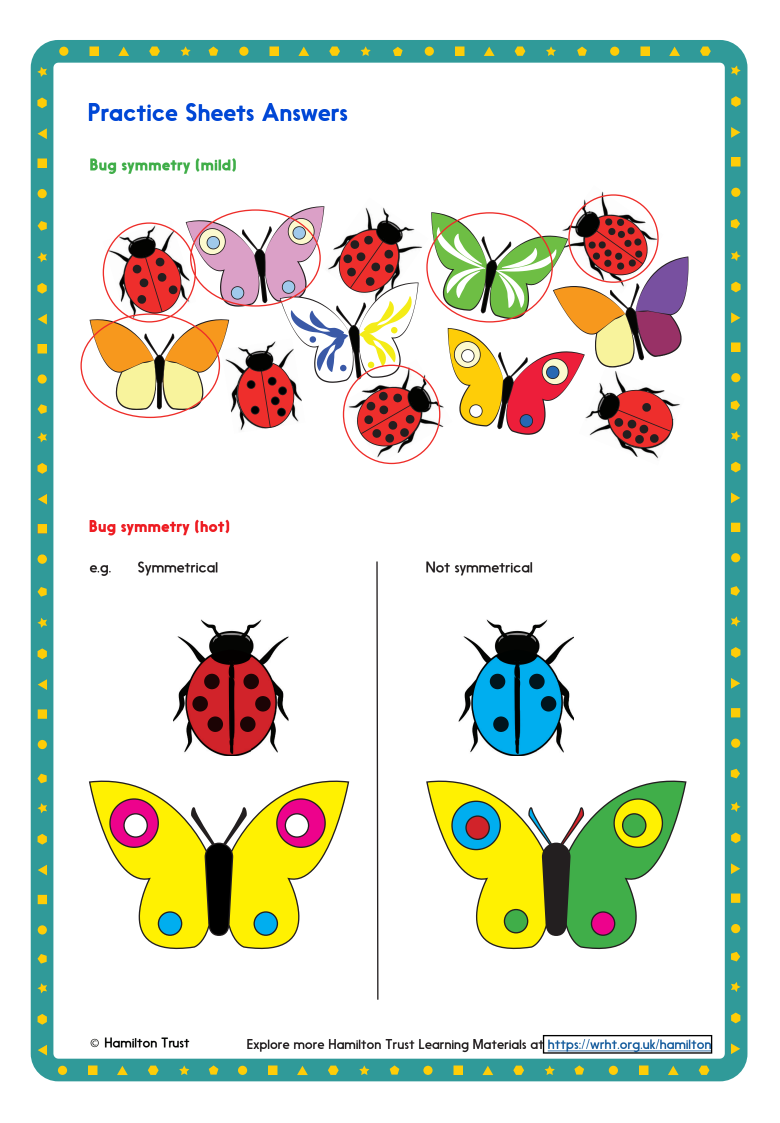
Learning Reminders











A Bit Stuck?

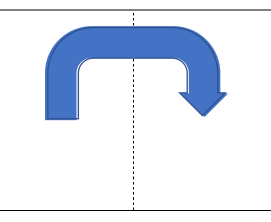
Send a card to a friend

Things you will need:

- Pieces of card
- Scissors
- $\boldsymbol{\cdot}$ Pencil and ruler

What to do:

1. Fold a piece of card in half.



2. Draw a shape on the card, where the fold forms the left side, e.g.



3. Cut out the shape, leaving the fold. Open to make a symmetrical shape, e.g.

4. Repeat with other shapes.

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5. Choose your favourite(s) to make a greetings card to send to a friend or grandparent.

Explore more Hamilton Trust Learning Materials at <u>https://wrht.org.uk/hamiltor</u>

۲ %	+ ? = $x \ cm^3 \ 1/2 \div \ \frac{1}{2} \ x \ m^2 + \% \ x \ 5\% \ - \ cm \ ? \ x \ \div$	⅓
*	Investigation	
m²	Flip and flop	w
^		×
%		CIM 3
40		1/2
-1-		-1-
2/2		m
сm³		*
×		V
w	1. Spread out the shape cards.	m²
٠١٠	2. Correctly identify and name each shape.	*
*	3. Each choose a shape.	%
د.	4. Draw round it on one colour of card. Cut it out carefully!	~ 5%
cm	5. You are both going to cut smaller versions of your shape from its sides.	6
- %	 Cut small triangles of different shapes from the triangle. Cut small rectangles of different shapes from the rectangle. 	Cm
2	 Cut small pentagons of different shapes from the pentagon. And so on. 	~
%	6. Each time you cut a shape, make sure it is DIFFERENT from the one before – the same type of shape, e.g. triangle, but a different size, orientation or shape.	*
+	7. Keep cutting <i>different</i> shapes of the same type from round the sides.	-\-
m²	8. Now stick your original large shape, with all the bits cut out of it, on a piece of contrasting coloured card.	CIM 3
× >	9. Now flip each little shape so that it is exactly symmetrical to its 'gap' in the side of	1/2
3	your large shape. Each little shape and its 'hole' then make a symmetrical pattern.	-1-
-1-		10
-, -,		~
cm³ .		V
X CI	Challenge	m².
w	Can you do this activity, starting with a semi-circle?	*
۰.	© Hamilton Trust Explore more Hamilton Trust Learning Materials at <u>https://wrht.org.uk/hamiltor</u>	
۷	+ ? = $x \ cm^3 \ 1/2 \div E^{1/3} > m^2 + \% < \frac{5}{6} - cm ? + \div$	73 1/3

