

GALLERY WALK _

Which	posters	use	uour	understanding	of	multi	plication	n?
*****	P		900.	oriaci otarianing	$\mathbf{\circ}$.		> C G C C	<i>,</i> ,,,

HOW	many	Poste	rs?
-----	------	-------	-----

Show symmetrical objects?

Have data that could be represented in another way?

What different units of measurement could you use to describe elements in the posters?

Which posters?

Include angles?

Do you use your knowledge of percentage?

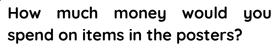
Make you think about area?

Describe the patterns you can see.

Can you see any number patterns?

Which is your favourite Maths Eyes poster?

If you put all the displayed posters in a box and pulled one out at random, how likely is it to be your favourite one?



Item description	Quantity	Price	Total
		TOTAL	



mathematicshub.edu.au