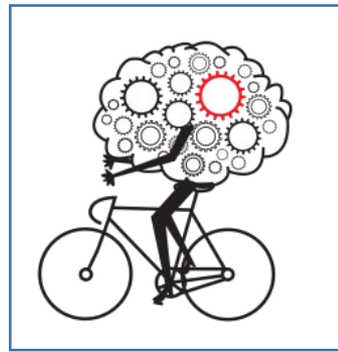


YEAR 8

POP!

Bunting Project!

Brain into gear activity: Lesson 14



Fabric can be measured in cm's

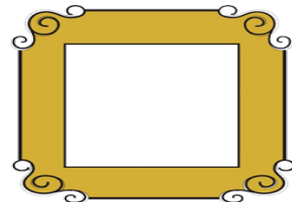
Round the following measurements up/down to the nearest whole number

1) 1.7cm =

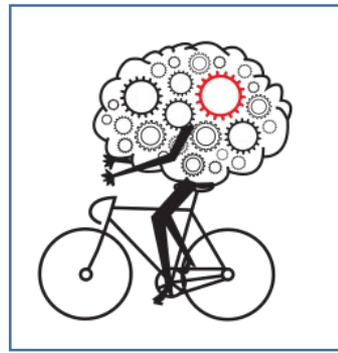
2) 4.2 cm =

3) 17.6 cm =

4) 97.7cm =



Brain into gear activity: Lesson 14



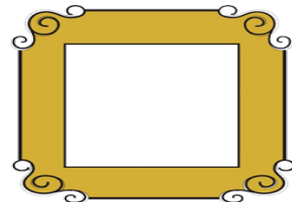
Round the following measurements up/down to the nearest whole number

2cm

4cm

18cm

98cm



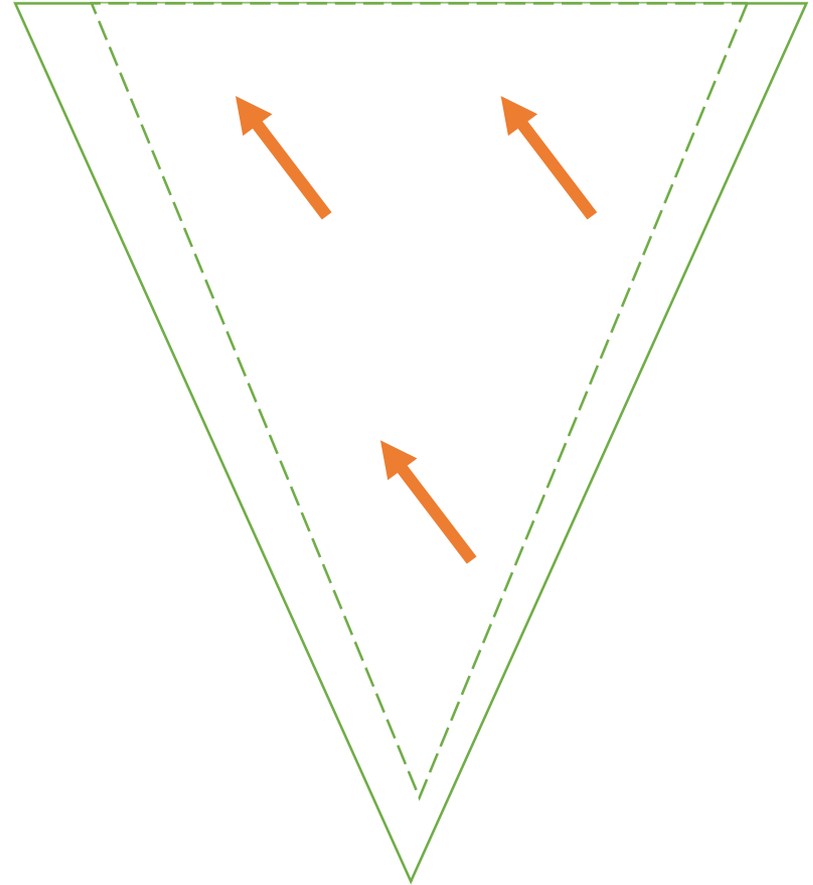


[Bunting flags – YouTube](#)

Learning Intention: How to pin and stitch your fabric so that you can construct a decorated bunting triangle

Task –

1. Place your decorated cotton triangle on the table, making sure the design is facing up.
2. Place a plain cotton triangle on top.
3. Pin together.
4. Draw a 1cm seam allowance (border) round the edge.
5. Sew the 2 sides on the sewing machine.



Key words: repeat, pattern, drop print, mirror, image, stylised, cartoon, colourful, bold, vibrant , shape, design, art, printing, tie dye, batik, block print, CAD, CAM.



Manufacturer Assessment (page 24)

Step	Criteria	WWW
1	With help and support I have tried to make my product	
2	With help and support I have made my product	
3	I have used some tools and equipment to produce parts of my product myself	
4	I have used tools and equipment correctly to make my product	
5	I have used the correct tools and equipment and used them with some accuracy to make my product	
6	I have used the correct tools and equipment skilfully and accurately to make my product	
7	I have used a range of processes correctly and skilfully to produce a well made product accurately and correctly. My product meets the design brief / Specification	
8	I have used a range of processes correctly and skilfully to produce a well made product accurately and correctly. My product meets the design brief / Specification and shows a good level of quality	
9	I have used a range of processes correctly and skilfully to produce a well made product accurately and correctly. My product meets the design brief / Specification and shows a good level of quality and precision	

How you can improve	EBI
Make all the parts to your product	
Ensure you put your product together	
Ensure you finish your product	
Ensure you take more care when making your product	
Reduce the mistakes when making your product - more care and attention	
Make sure your product is well made and you add additional features / use a range of techniques	
Ensure you spend time to finish your product to a high standard	
Ensure your product is well thought out with high levels of quality controls. Outstanding quality finish	
Be more independent	
Be more confident when using machines /tools	
Take more time and care when sewing	
Be creative with your designs	

[Green Pen Reflection](#)

Aspirational Step:

Minimum Expected Step:

Step Achieved

Plenary

How can you develop your fabric samples to enhance them?

Which different textile techniques can you layer and mix together?