

Homophones Practice: They're, There and Their

Complete these sentences using the correct homophone. The first three have been done for you.

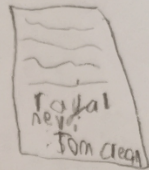
1. "Look at the beautiful rainbow over there!" gasped Lydia.
2. The one with the white fence is their house.
3. Do you think they're hiding?
4. Put the book over there on the shelf.
5. their bus was running late.
6. The cold wind made they're teeth chatter.
7. Could they be in there?
8. Blue Smarties are the best, their my favourites.
9. Ava and Lucas put there hands up at the same time.
10. Are you sure they're not real?
11. The new teacher got their books in a muddle.
12. I went there last summer too!
13. Is there a doctor anywhere near?



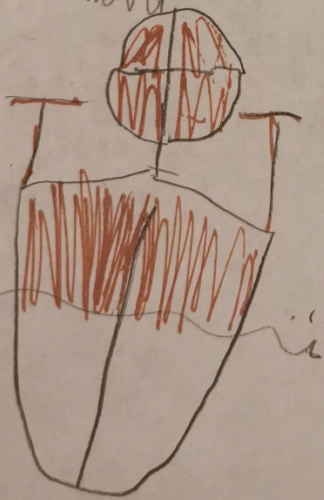
Tom Crean was
born in co. Kerry in
Anniscoll.



Tom Crean joined the
Royal Navy at birth
age of 15.



Tom Crean was
stuck in ice in
the Tera Nova

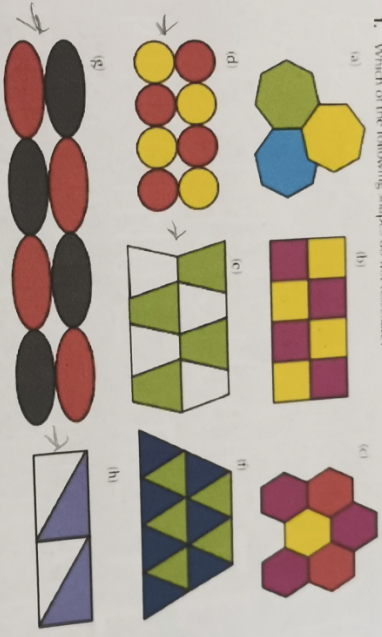


Tom Crean
died 1 week after
his 61 birthday



A Tessellation.

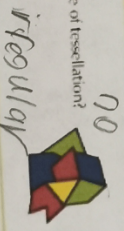
1. Which of the following shapes do not tessellate?



2. Why do you think these shapes you picked do not tessellate? Explain your answer.

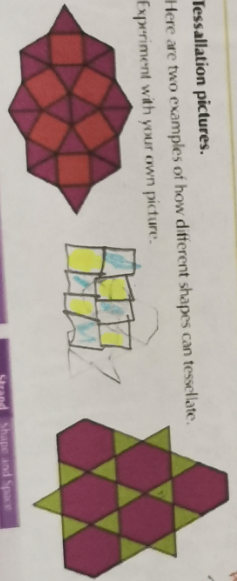
B Irregular shapes.

1. Do you think this shape is an example of tessellation? Explain your answer.
2. Are the shapes regular or irregular?



C Tessellation pictures.

Here are two examples of how different shapes can tessellate. Experiment with your own picture.



- 133 Construct and draw 2D shapes.
- 144 Compare, measure and order patterns with 2D shapes.
- 156 Solve and complete practical tasks and problems involving 2D shapes.

Strand: Shape and Space
Strand Unit: 2D Shapes

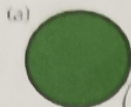


A Explain It!

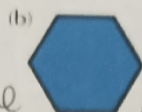
How would you explain to someone what a 2D shape is? Pretend your partner has never heard of 2D shapes or tessellation. Explain it to them as best you can.

B Do It!

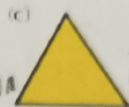
1. Name the following shapes.



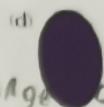
circle



hexagon

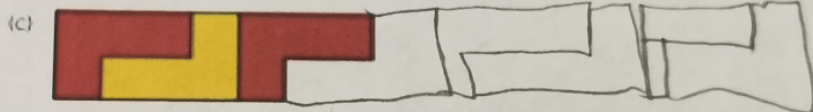
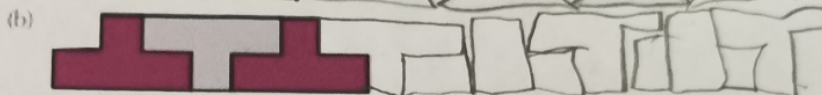
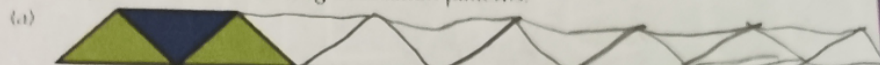


Triangle



oval

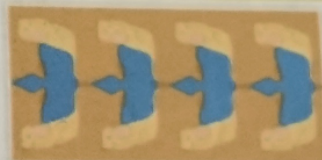
2. Carefully continue the following tessellation patterns.



C Solve It!

water land

What two things can you find in this tessellation picture? Do they have anything in common? If you have time at the end, create your own fun tessellation picture.



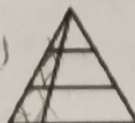
D So It!

1. A Triangle has three straight sides.
2. A Sem-circle has one curved side and one straight side.
3. A square has four equal sides.
4. A Circle has one curved side.
5. If all my sides and angles are the same, I am a Reg shape.

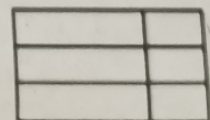


E Share It!

1. How many triangles can you count?



2. How many rectangles can you count?



$6 + 2 + 1 + 2 =$

my responsa bilaty's are

1) vacuung

2) bella, nock Take care

3) ceaning my room

4) dish washing
brushing the floor

dust cleaning