



Name: _____

Date: _____

Maths:(Entry 2)
SSM ●●

- 4.1 Recognise and name common 2-D and 3-D shapes.
- 4.2 Describe key properties of common 2-D and 3-D shapes.
- 4.3 Recognise right angles in everyday objects.
- 4.4 Follow directions using everyday positional vocabulary, including left and right, in front, behind.



LearningLinks

Which shape has only 3 sides?

You have a lot to do on Buddy Barn Farm today. Using all the things you've learnt this term you will need to help identify shapes, describe their properties and finally arrange the new shelters on the paddocks for our animals.



4.1 & 4.2 - These clouds look a little different. Name the shapes of them and answer the questions about their properties.

4.1 Name of the shape:

4.2 Number of sides:

4.1 Name of the shape:

4.2 Number of sides:

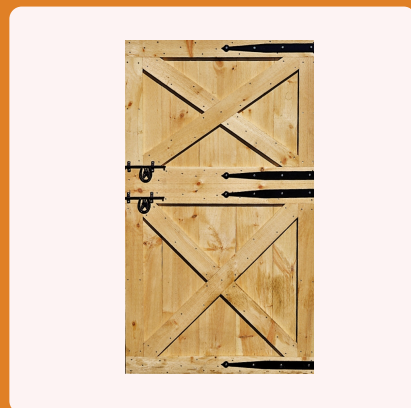
4.1 Name of the shape:

4.2 Number of sides:

4.1 & 4.2 - Our new waste silo arrived. Confirm the shape and number of edges.

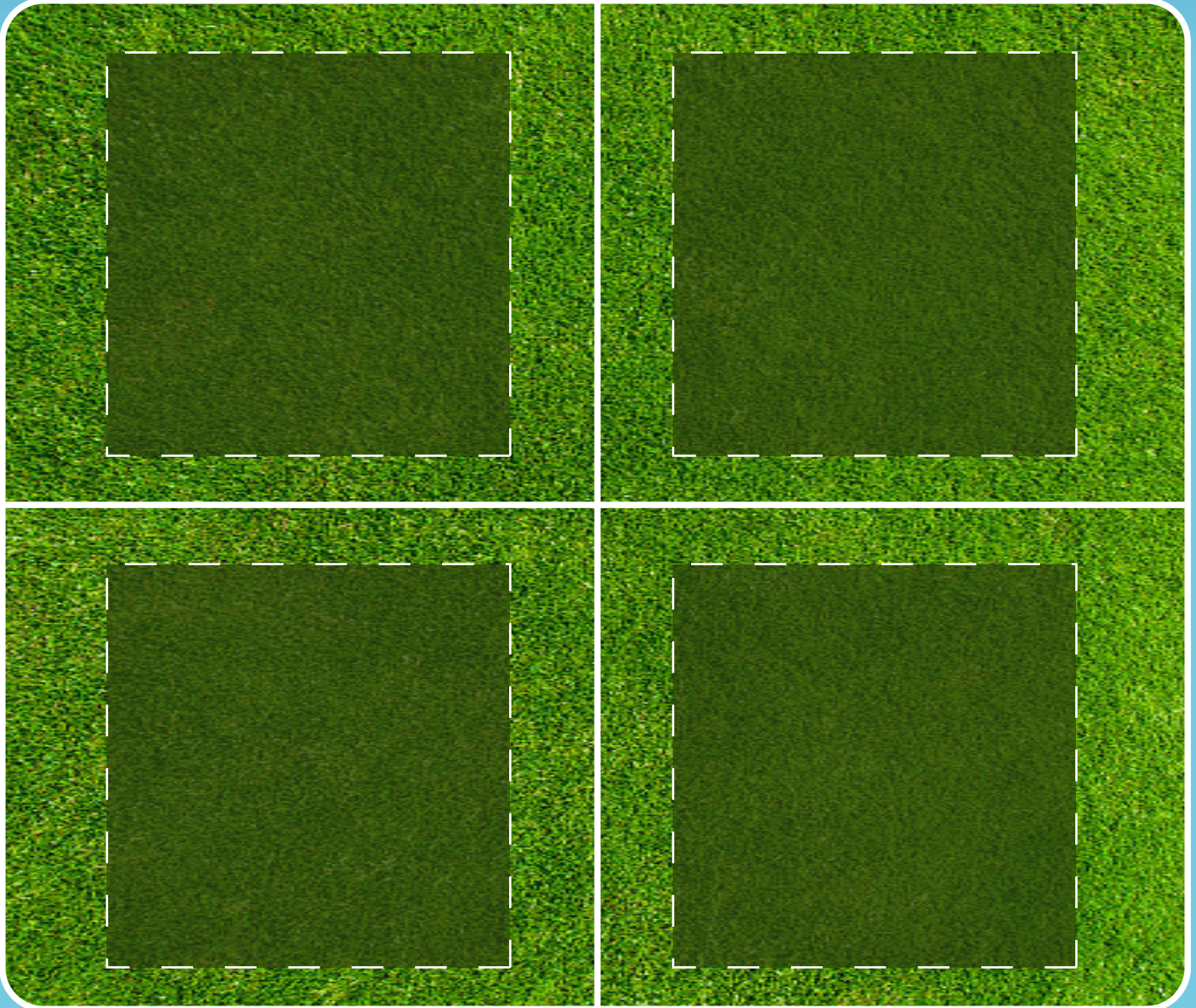


4.3 Circle the right angles on some of the items we have around the farm



Field Planning

1. The cube barn belongs in the bottom right field.
2. The rectangular prism barn is located above the cube barn.
3. The sides of the hexagonal prism barn are next to the sides of both the cube and triangular prism and rectangular prism barns.
4. The triangular prism needs to be opposite (on the vertical axis) to the cube barn.



 GRANGE SCHOOL

Objective: (Unit Number)

Feedback:

Support:

4.1, 4.2, 4.3, 4.4

Staff
feedback:

TA Support

Evidence: Tick if this work is evidence

1

2

NOT
EVIDENCE

Small Group

Next Steps:

Independent

Next Piece of Evidence

Next Objective

When will this
skill be useful?

Signed:

Date:

