

Key learning: To represent data using pictograms

10.03.23

Success Criteria






- I know what the term data means.
- I can record data in a pictogram.
- I can count up a pictogram to find an amount.
- I can read a pictogram to interpret data.

Deepening – to interpret pictograms

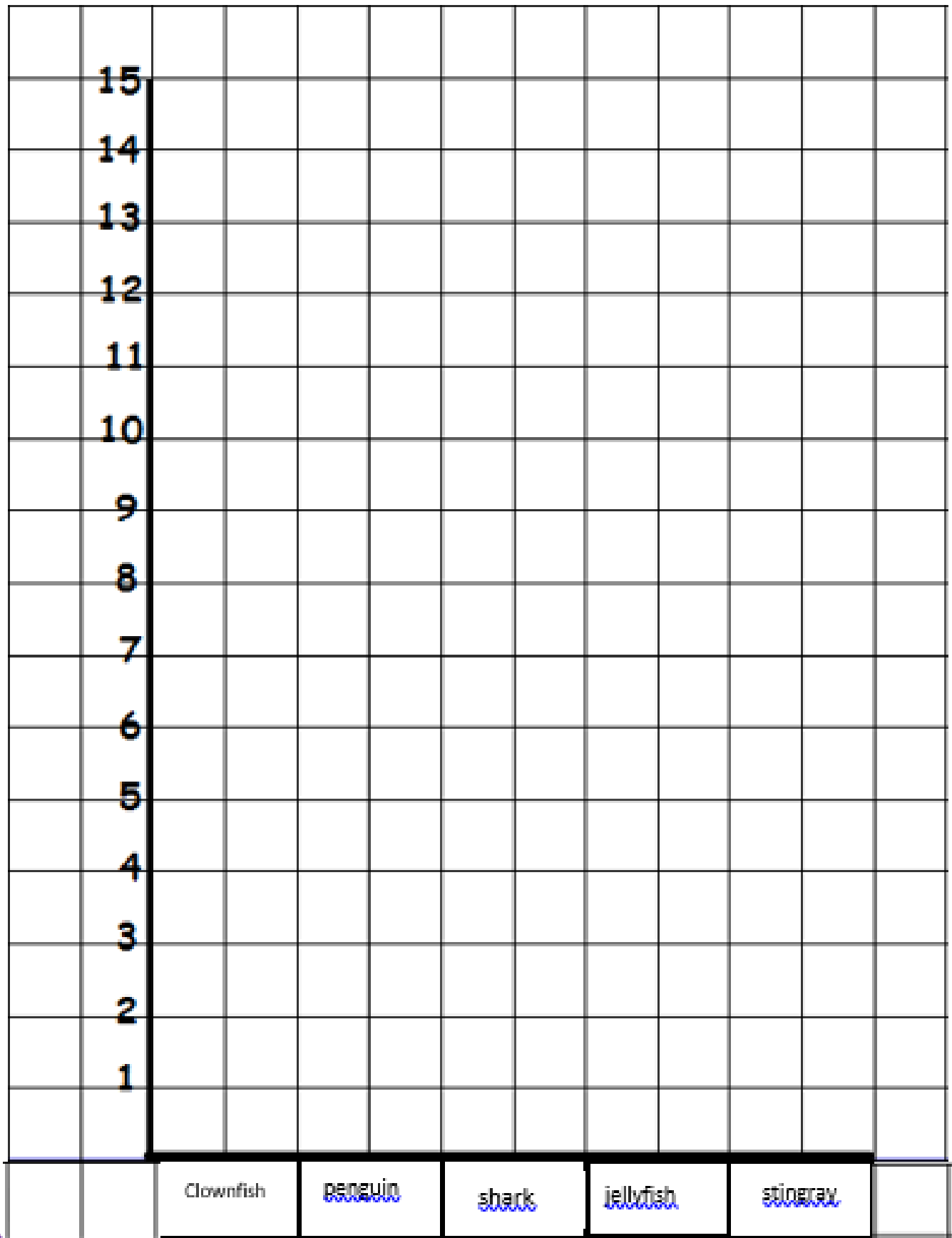
Support – PS / FS

Independent
task

1. Use the data from The Deep to fill in the tally chart.

Animal		How many?	Total
Clownfish			
Penguin			
Shark			
Jellyfish			
Stingray			

2. Use the data from The Deep to fill in the bar chart



3. Use the data from The Deep to create a pictogram.

Independent
task

You can use the template below to draw your own pictogram and key, or log on to purple mash and use the 2Count app.

clownfish	penguin	shark	jellyfish	stingray
-----------	---------	-------	-----------	----------