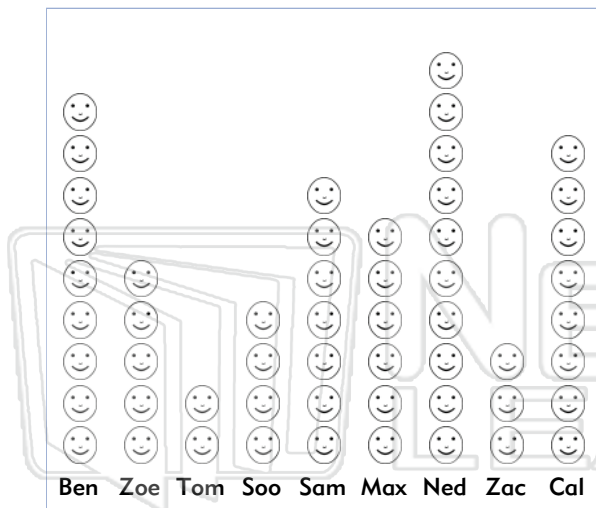




# Data Analysis



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_



Number of people in our family								
Ben	Zoe	Tom	Soo	Sam	Max	Ned	Zac	Cal
Ben	Zoe	Tom	Soo	Sam	Max	Ned	Zac	Cal

## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



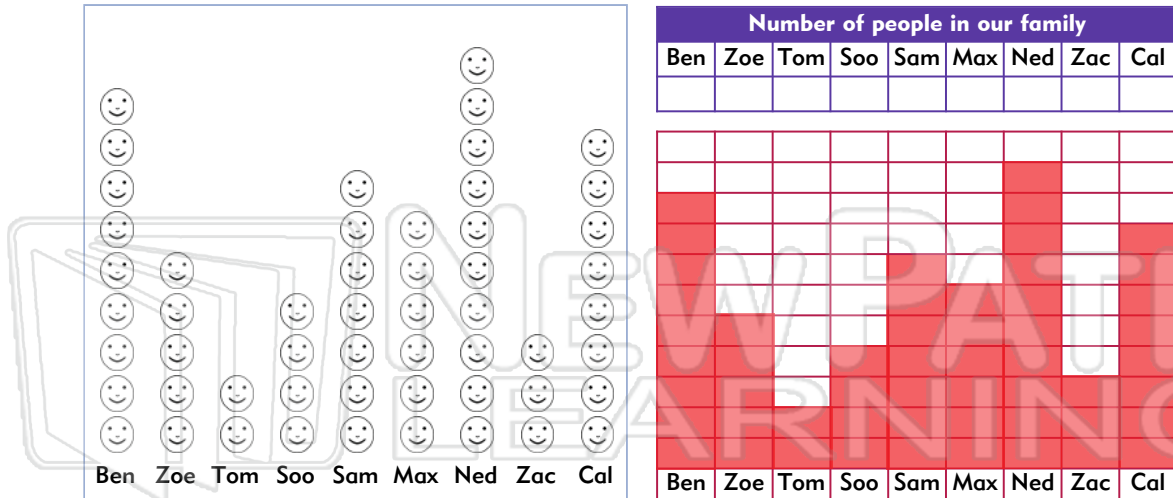

There are twice as many crabs as \_\_\_\_\_. There are twice as many sea urchins as \_\_\_\_\_.

Together, there are the same number of starfish and sea urchins as \_\_\_\_\_. Together, there are the same number of starfish and \_\_\_\_\_ as shells. There are more \_\_\_\_\_ than shells.

There are less \_\_\_\_\_ and \_\_\_\_\_ than starfish. There are \_\_\_\_\_ more fish than shells. There are four more \_\_\_\_\_ than starfish. There are eight more fish than \_\_\_\_\_. There are ten more \_\_\_\_\_ than crabs. There are \_\_\_\_\_ more sea urchins than octopi. If the tide washed half the animals and shells out of the rock pool, there would be \_\_\_\_\_ sea urchins, \_\_\_\_\_ crabs, \_\_\_\_\_ octopus, \_\_\_\_\_ shells, \_\_\_\_\_ fish and \_\_\_\_\_ starfish left.



## ANSWER KEY



Construct a bar graph using the data from the pictograph.



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

sea urchins	[Red blocks]																
starfish	[Yellow star]	[Yellow star]	[Yellow star]	[Yellow star]	[Yellow star]	[Yellow star]											
fish	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]	[Pink fish]
shells	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]	[Green shell]
octopi	[Red octopus]	[Red octopus]															
crabs	[Red crab]	[Red crab]	[Red crab]	[Red crab]													
sea urchins	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]	[Green sea urchin]



There are twice as many crabs as octopi. There are twice as many sea urchins as crabs. Together, there are the same number of starfish and sea urchins as fish. Together, there are the same number of starfish and crabs as shells. There are more fish than shells. There are less octopi and crabs than starfish. There are 4 more fish than shells. There are four more shells than starfish. There are eight more fish than starfish. There are ten more fish than crabs. There are 6 more sea urchins than octopi. If the tide washed half the animals and shells out of the rock pool, there would be 4 sea urchins, 2 crabs, 1 octopus, 5 shells, 7 fish and 3 starfish left.