



How many **mice** are there?

→ There is **a mouse**.



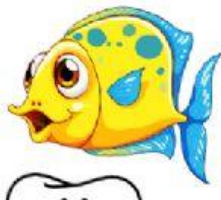
How many **men** are there?

→ There are **two men**.



How many **women** are there?

→ There are **five women**.



How many **fish** are there?

→ There is **a fish**.



How many **teeth** are there?

→ There is **a tooth**.



How many **mice** are there?

→ There are **four mice**.



How many **men** are there?

→ There is **a man**.



How many **women** are there?

→ There is **a woman**.



How many **fish** are there?

→ There are **six fish**.



How many **teeth** are there?

→ There are **two teeth**.

**LIVE** **WORKSHEETS**



How many **feet** are there?

→ There is a foot.



How many **children** are there?

→ There is a child.



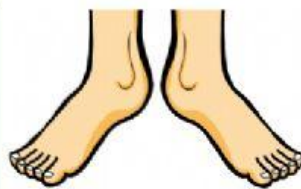
How many **sheep** are there?

→ There are two sheep.



How many **people** are there?

→ There is a person.



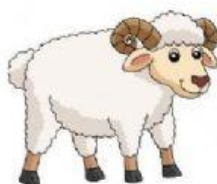
How many **feet** are there?

→ There are two feet.



How many **children** are there?

→ There are three children.



How many **sheep** are there?

→ There is a sheep.



How many **people** are there?

→ There are six people.

**LIVE**LIVEWORKSHEETS