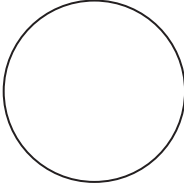
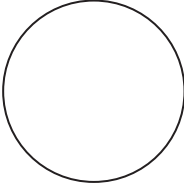
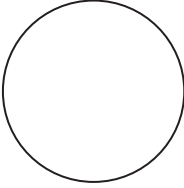


Start	Action	Result	Name
An eel <input type="text"/>	Leave this one as it is	(Put it here)	The whole of an eel.
An eel <input type="text"/>	Make 2 equal parts	(Put it here)	These are halves of an eel.
An eel <input type="text"/>	Make 3 equal parts	(Put it here)	These are third parts of an eel.
An eel <input type="text"/>	Make 4 equal parts	(Put it here)	These are fourth parts of an eel – called quarters.
An eel <input type="text"/>	Make 5 equal parts	(Put it here)	These are fifth parts of an eel.

Start	Action	Result	Name
A biscuit <input type="text"/>	Leave this one as it is	(Put it here)	The whole of a biscuit.
A biscuit <input type="text"/>	Make 2 equal parts	(Put it here)	These are halves of a biscuit.
A biscuit <input type="text"/>	Make 3 equal parts	(Put it here)	These are third-parts of a biscuit.
A biscuit <input type="text"/>	Make 4 equal parts	(Put it here)	These are fourth – parts of a biscuit – called quarters.
A biscuit <input type="text"/>	Make 5 equal parts	(Put it here)	These are fifth parts of a biscuit.

Start	Action	Result	Name
A pie 	Leave this one as it is	(Put it here)	The whole pie.
A pie 	Make 2 equal parts	(Put it here)	These are _____ of a pie.
A pie 	Make 3 equal parts	(Put it here)	These are _____ of a pie.
A pie 	Make 4 equal parts	(Put it here)	These are _____ of a pie.
A pie 	Make 5 equal parts	(Put it here)	These are _____ of a pie.