

# Rounding to the Nearest 10

Two-player game

You will need 30 cubes.

Place a cube over each number.

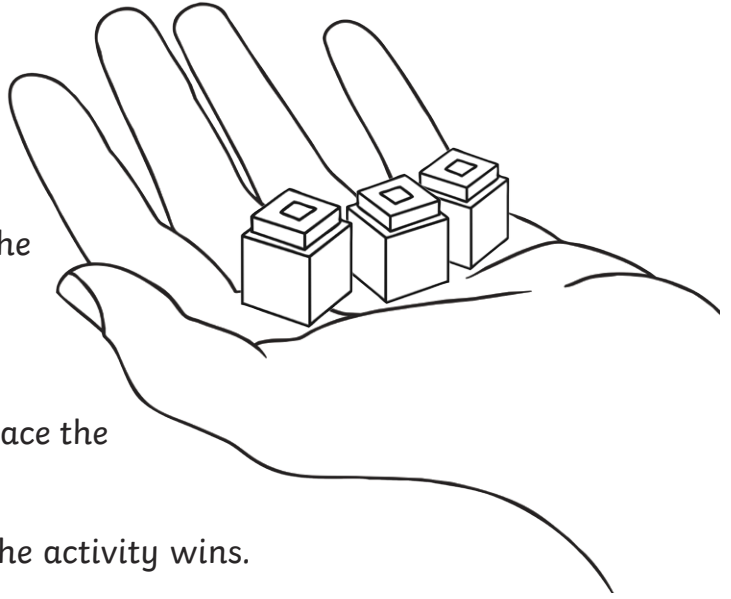
Take turns to remove a cube to reveal a number.

Read the number on the board and round to the nearest 10.

Get your partner to check your answer.

If you are correct, keep the cube. If incorrect, place the cube back onto the board.

The player with the most cubes by the end of the activity wins.



2162	1075	2827	1567	1398	7255
8247	1423	1137	5204	6149	4191
3131	7117	2562	1305	7171	8877
1655	3315	7111	2194	3166	5142
1329	3514	1408	7319	3378	6256

# Rounding to the Nearest 100

Two-player game

You will need 30 cubes.

Place a cube over each number.

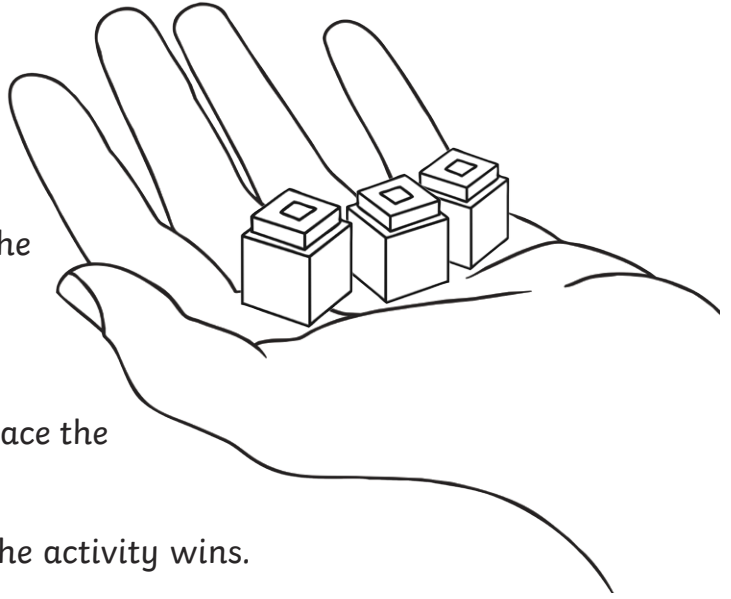
Take turns to remove a cube to reveal a number.

Read the number on the board and round to the nearest 100.

Get your partner to check your answer.

If you are correct, keep the cube. If incorrect, place the cube back onto the board.

The player with the most cubes by the end of the activity wins.



1295	375	2771	1537	1948	2595
2487	1213	1307	2104	1957	1091
3451	3117	6772	3095	1571	7777
1615	1950	1011	1993	8706	9184
9349	7164	6508	8719	2538	2356

# Rounding to the Nearest 1000

Two-player game

You will need 30 cubes.

Place a cube over each number.

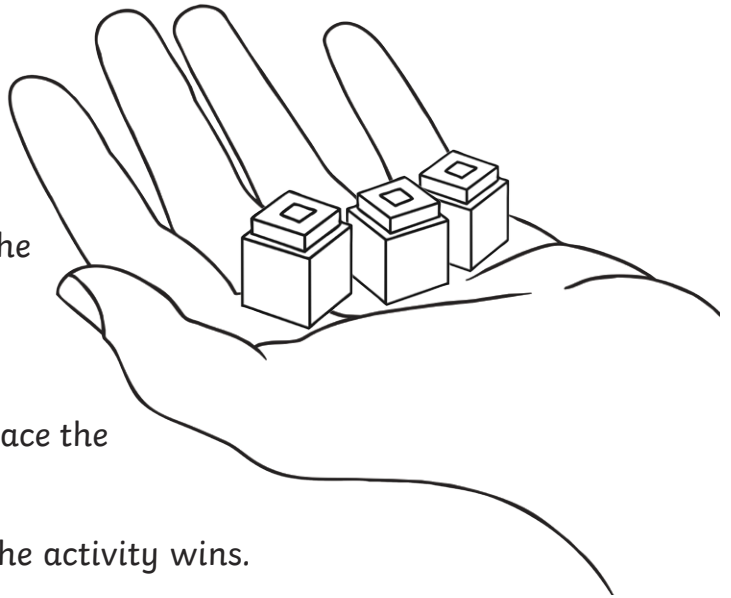
Take turns to remove a cube to reveal a number.

Read the number on the board and round to the nearest 1000.

Get your partner to check your answer.

If you are correct, keep the cube. If incorrect, place the cube back onto the board.

The player with the most cubes by the end of the activity wins.



1205	1575	2571	1657	4198	2295
2947	1213	1437	2104	1977	1091
3521	3117	8672	3205	4271	7777
1695	1950	1011	1993	8706	9214
9439	7914	6508	8219	2538	2456