NO COMPASS!

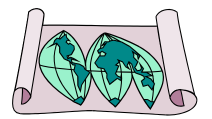
Supplies:

☐ 3 local maps

□ tape

Objective: Figure out if your map

is facing the right way without using a compass!



Directions:

- 1 Arrange the 3 maps on a table in a spot with good visibility.
- 2 Make sure that only one map is facing the right way.
- 3 On each map, mark "You Are Here" in the correct location.
- 4 Have the girls figure out which one is facing the right way.

Map and Compass Idea Cards brought to you by the BC Program Committee



No compassi

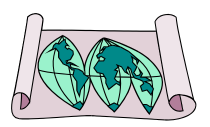
Supplies:

- ☐ 3 local maps
- □ tape

Objective: Figure out if your map

is facing the right way

without using a compass!



Directions:

- 1 Arrange the 3 maps on a table in a spot with good visibility.
- 2 Make sure that only one map is facing the right way.
- 3 On each map, mark "You Are Here" in the correct location.
- 4 Have the girls figure out which one is facing the right way.

Map and Compass Idea Cards brought to you by the BC Program Committee



No compass.

Supplies:

- ☐ 3 local maps
- □ tape

Objective: Figure out if your map

is facing the right way

without using a compass!



Directions:

- 1 Arrange the 3 maps on a table in a spot with good visibility.
- 2 Make sure that only one map is facing the right way.
- 3 On each map, mark "You Are Here" in the correct location.
- 4 Have the girls figure out which one is facing the right way.

NO COMPASS!

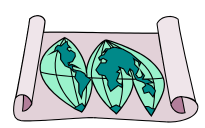
Supplies:

- □ 3 local maps
- □ tape

Objective: Figure out if your map

is facing the right way

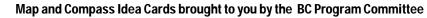
without using a compass!

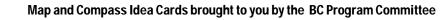


Directions:

- 1 Arrange the 3 maps on a table in a spot with good visibility.
- 2 Make sure that only one map is facing the right way.
- 3 On each map, mark "You Are Here" in the correct location.
- 4 Have the girls figure out which one is facing the right way.









Which one?

Supplies:

□ 3 maps □ tape □ compass

Objective: Figure out if your map

is facing the right way

by using a compass!

Directions:

- 1 Arrange the 3 maps on a table in a spot with good visibility.
- 2 Make sure that only one map is facing the right way.
- 3 Have them use a compass to figure out which one is facing the right way (the North needle on the compass will match North on the map).

Map and Compass Idea Cards brought to you by the BC Program Committee



Which one

Supplies:

□ 3 maps □ tape □ compass

Objective: Figure out if your map

is facing the right way

by using a compass!



Directions:

- 1 Arrange the 3 maps on a table in a spot with good visibility.
- 2 Make sure that only one map is facing the right way.
- 3 Have them use a compass to figure out which one is facing the right way (the North needle on the compass will match North on the map).

Map and Compass Idea Cards brought to you by the BC Program Committee



Which olds

Supplies:

 \square 3 maps \square tape \square compass

Objective: Figure out if your map

is facing the right way

by using a compass!



Directions:

- 1 Arrange the 3 maps on a table in a spot with good visibility.
- 2 Make sure that only one map is facing the right way.
- 3 Have them use a compass to figure out which one is facing the right way (the North needle on the compass will match North on the map).

Which ohe

Supplies:

 \square 3 maps \square tape \square compass

Objective: Figure out if your map

is facing the right way

by using a compass!

Directions:

- 1 Arrange the 3 maps on a table in a spot with good visibility.
- $2\,$ Make sure that only one map is facing the right way.
- 3 Have them use a compass to figure out which one is facing the right way (the North needle on the compass will match North on the map).





