

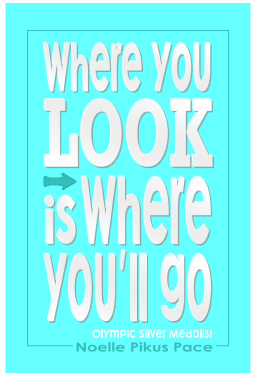
Using a compass is all about picking your course, checking where you are & knowing where to go next.

Parts of a Compass

Magnetic Arrow - moves to point North Adjustable Ring - adjust by turning ring Travel Arrow - points the direction to go

To Use a Compass

- -Hold compass flat & not by magnets.
- -Put the compass on a map where you are. Point the travel arrow where you want to go on the map. Then twist the ring so North on the compass matches up with North on the map.
- -Take the compass off the map. Don't move the adjustable ring. Turn the whole compass so that North on the compass is lined up with the magnetic arrow. Now the travel arrow tells you which way you need to go.



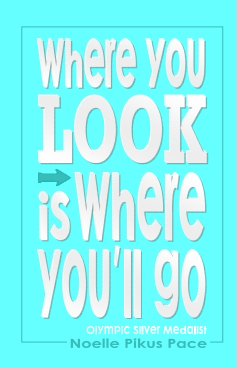
Using a compass is all about picking your course, checking where you are & knowing where to go next.

Parts of a Compass

Magnetic Arrow - moves to point North Adjustable Ring - adjust by turning ring Travel Arrow - points the direction to go

To Use a Compass

- -Hold compass flat & not by magnets.
- -Put the compass on a map where you are. Point the travel arrow where you want to go on the map. Then twist the ring so North on the compass matches up with North on the map.
- -Take the compass off the map. Don't move the adjustable ring. Turn the whole compass so that North on the compass is lined up with the magnetic arrow. Now the travel arrow tells you which way you need to go.



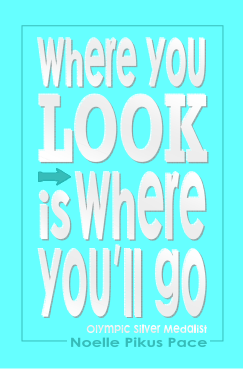
Using a compass is all about picking your course, checking where you are & knowing where to go next.

Parts of a Compass

Magnetic Arrow - moves to point North Adjustable Ring - adjust by turning ring Travel Arrow - points the direction to go

To Use a Compass

- -Hold compass flat & not by magnets.
- -Put the compass on a map where you are. Point the travel arrow where you want to go on the map. Then twist the ring so North on the compass matches up with North on the map.
- -Take the compass off the map. Don't move the adjustable ring. Turn the whole compass so that North on the compass is lined up with the magnetic arrow. Now the travel arrow tells you which way you need to go.



Using a compass is all about picking your course, checking where you are & knowing where to go next.

Parts of a Compass

Magnetic Arrow - moves to point North Adjustable Ring - adjust by turning ring Travel Arrow - points the direction to go

To Use a Compass

- -Hold compass flat & not by magnets.
- -Put the compass on a map where you are. Point the travel arrow where you want to go on the map. Then twist the ring so North on the compass matches up with North on the map.
- -Take the compass off the map. Don't move the adjustable ring. Turn the whole compass so that North on the compass is lined up with the magnetic arrow. Now the travel arrow tells you which way you need to go.