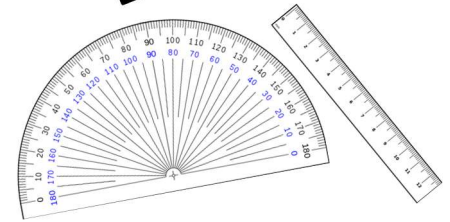





Angle LASER SHOT



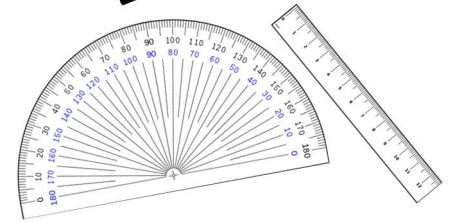
You need to stun invading aliens with laser shots!

- 1) Choose a **point** to fire from. (A, B, C or D)
- 2) **Estimate** an **angle** for your **SHOT** (the arrow shows the direction).
- 3) **Measure** then **construct** your shot (all the way to the edge).
- 4) How many **aliens** did you **hit**?
Total the **points** from your **SHOT**!

	1 pt
	2 pts
	4 pts
	6 pts




The grid contains 20 alien icons: 5 bats, 5 dinosaurs, 5 monsters, and 5 turtles. Point A is at the bottom left with an arrow pointing up and right. Point B is at the bottom right with an arrow pointing up and left. Point C is on the left edge with an arrow pointing right. Point D is at the top center with an arrow pointing up and left.

Angle LASER SHOT

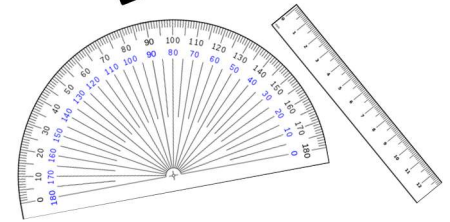


You need to stun invading aliens with laser shots!

- 1) Choose a **point** to fire from. (A, B, C or D)
- 2) **Estimate** an **angle** for your **SHOT** (the arrow shows the direction).
- 3) **Measure** then **construct** your shot (all the way to the edge).
- 4) How many **aliens** did you **hit**?
Total the **points** from your **SHOT**!





	1 pt
	2 pts
	4 pts
	6 pts

Angle LASER SHOT



You need to stun invading aliens with laser shots!

- 1) Choose a **point** to fire from. (A, B, C or D)
- 2) **Estimate** an **angle** for your **SHOT** (the arrow shows the direction).
- 3) **Measure** then **construct** your shot (all the way to the edge).
- 4) How many **aliens** did you **hit**?
Total the **points** from your **SHOT**!

	1 pt
	2 pts
	4 pts
	6 pts