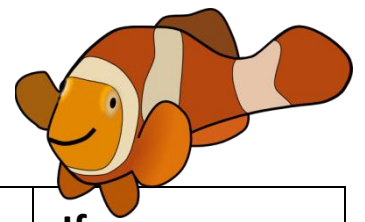
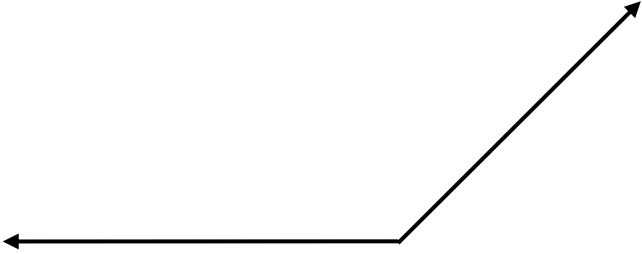
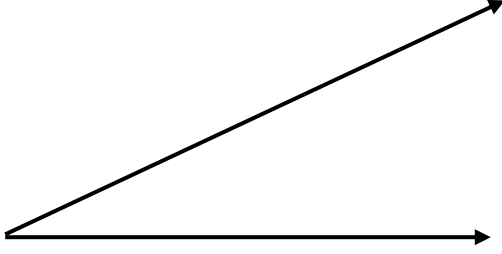
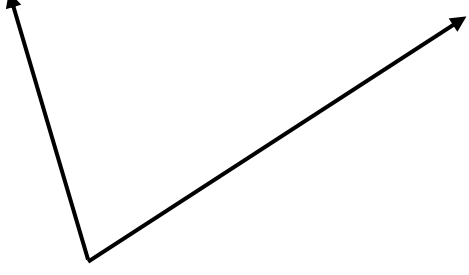
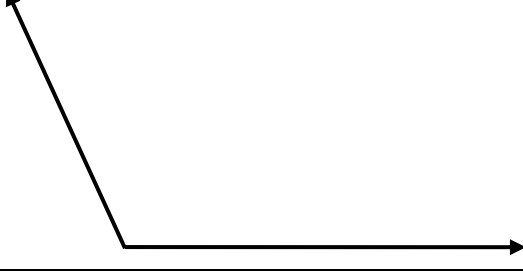
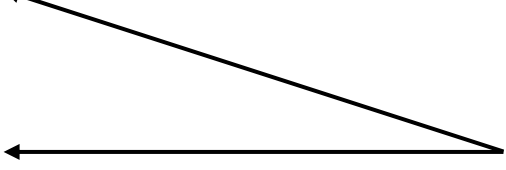


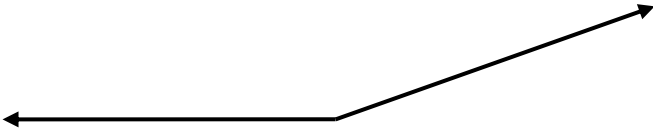
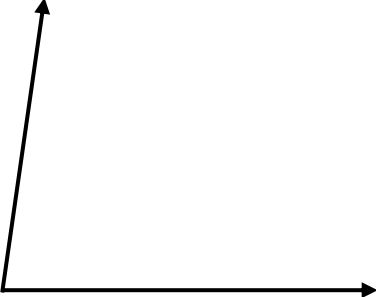
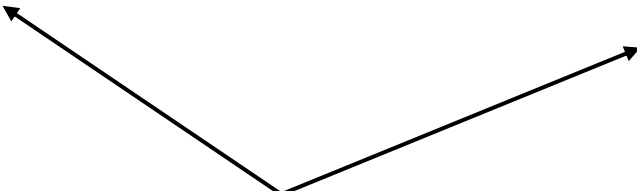
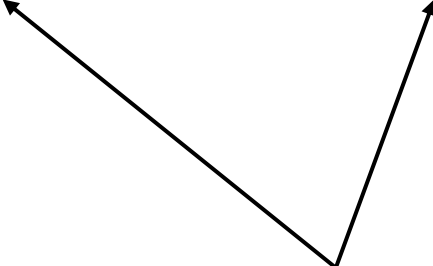
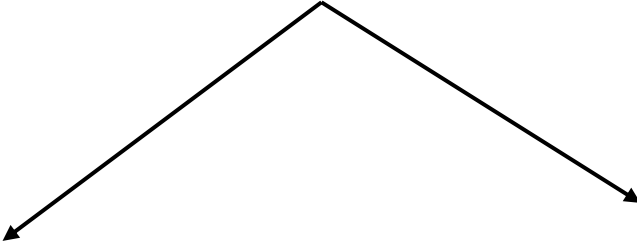
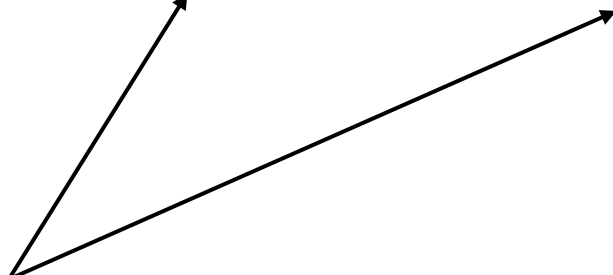


Under the Sea COLORING FUN

Measuring Angles



Problem # Color Area	Measure each angle using a protractor.	If your answer is ____, color it ____.	If your answer is ____, color it ____.
1		46°, yellow	134°, dark green
2		35°, dark green	25°, light green
3		74°, purple	106°, light blue
4		126°, orange	114°, red
5		19°, dark blue	21°, purple

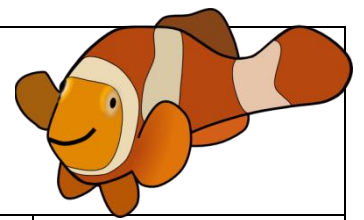
6		20°, black	160°, pink
7		102°, purple	82°, gray
8		123°, yellow	137°, red
9		71°, orange	111°, pink
10		70°, dark blue	110°, light blue
11		34°, light brown	46°, gray

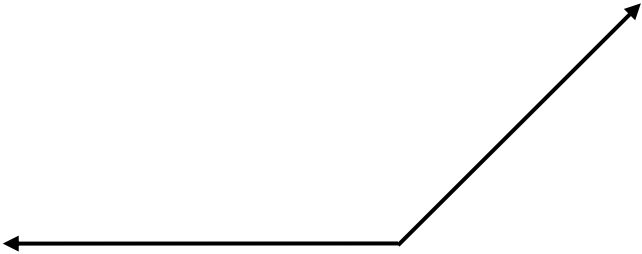
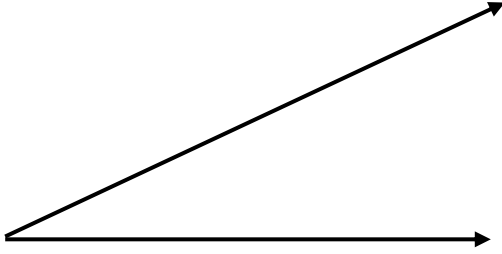
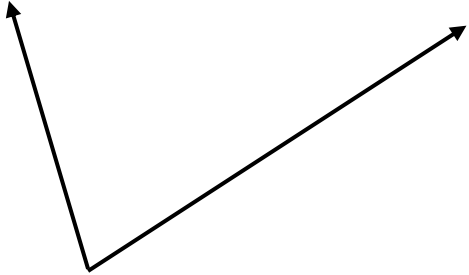

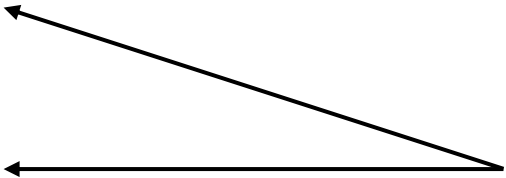


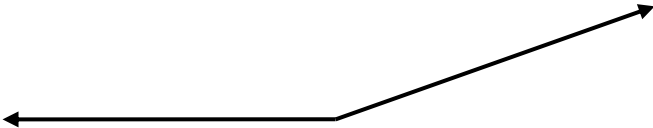
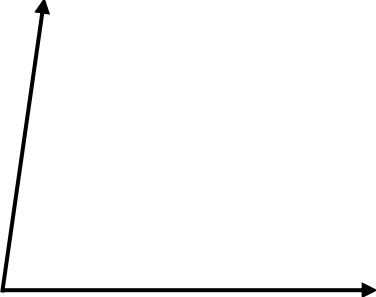
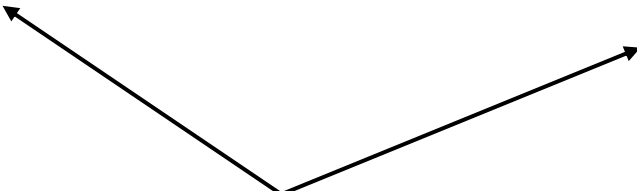
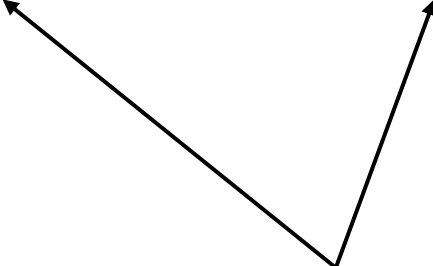
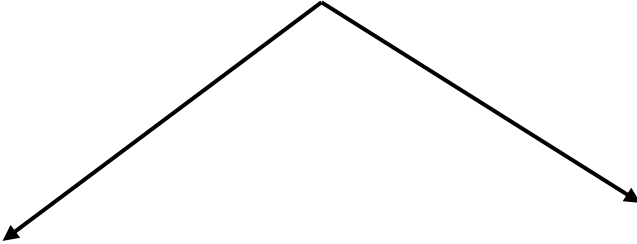
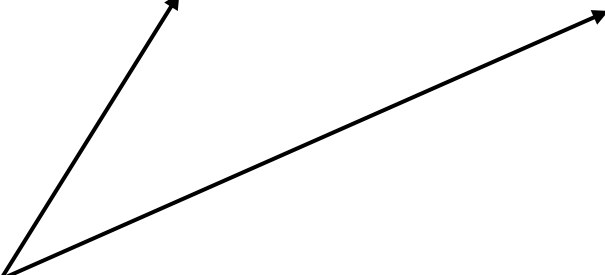
Under the Sea COLORING FUN

Measuring Angles

ANSWER KEY



Problem # Color Area	Measure each angle using a protractor.	If your answer is ____, color it ____.	If your answer is ____, color it ____.
1		46°, yellow	134°, dark green
2		35°, dark green	25°, light green
3		74°, purple	106°, light blue
4		126°, orange	114°, red
5		19°, dark blue	21°, purple

6		20°, black	160°, pink
7		102°, purple	82°, gray
8		123°, yellow	137°, red
9		71°, orange	111°, pink
10		70°, dark blue	110°, light blue
11		34°, light brown	46°, gray

