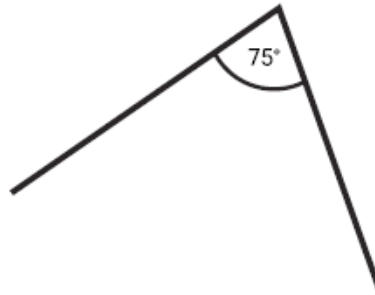


RED

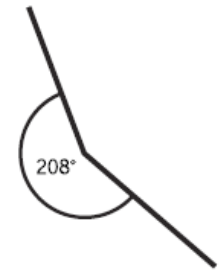
Acute, obtuse or reflex?



obtuse



acute



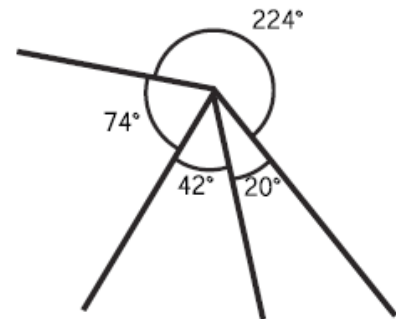
reflex

Do these angles show around a point, on a straight line or vertically opposite?

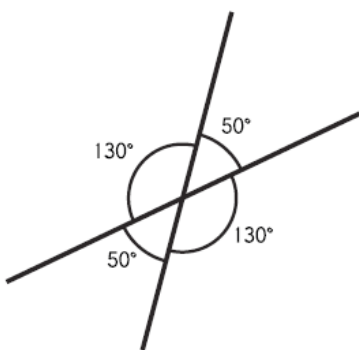
Don't forget, each diagram may have more than one tick!



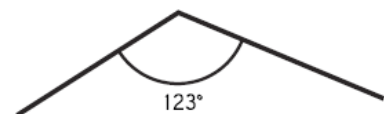
- Around a point
- On a straight line
- Vertically opposite



- Around a point
- On a straight line
- Vertically opposite



- Around a point
- On a straight line
- Vertically opposite



- Around a point
- On a straight line
- Vertically opposite

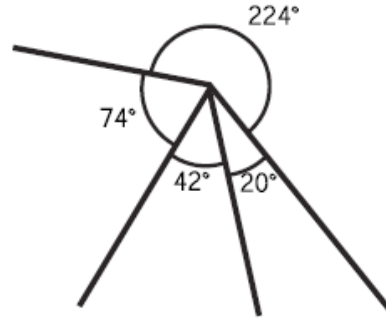
YELLOW

Do these angles show around a point, on a straight line or vertically opposite?

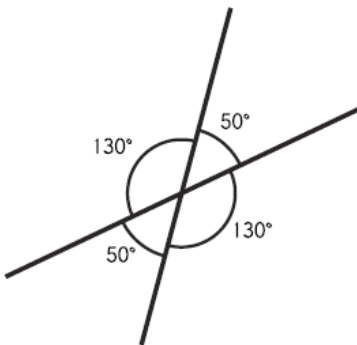
Don't forget, each diagram may have more than one tick!



- Around a point
- On a straight line
- Vertically opposite



- Around a point
- On a straight line
- Vertically opposite



- Around a point
- On a straight line
- Vertically opposite

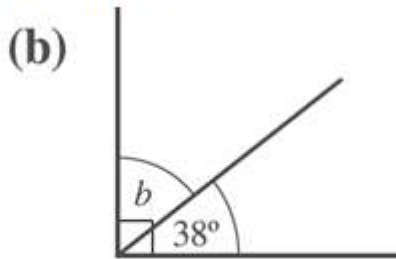


- Around a point
- On a straight line
- Vertically opposite

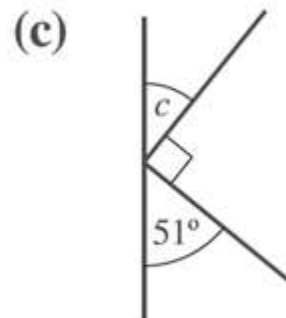
Find the missing angles in the questions below.



a =
158°



b =
52°

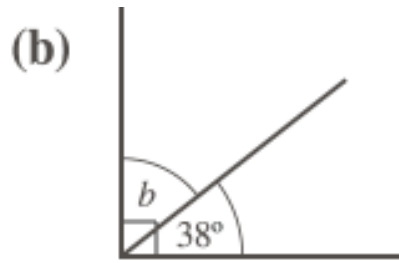


c =
39°

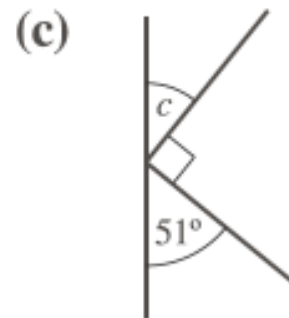
GREEN Find the missing angles in the questions below.



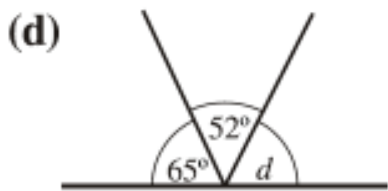
a =



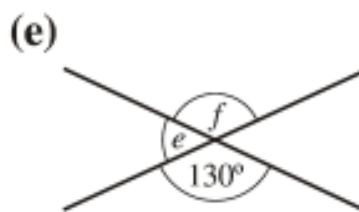
b =



c =

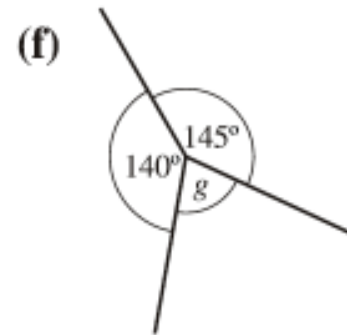


d =



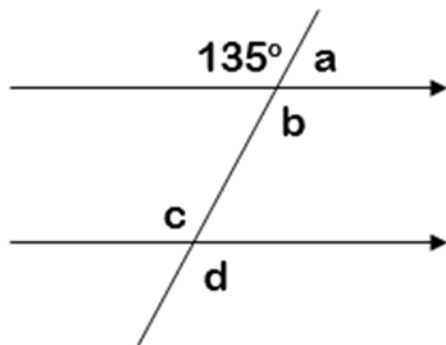
e =

f =



g =

(a) 158° (b) 52° (c) 39° (d) 63° (e) 50° (f) 130° (g) 75° (h) 69° (i) 67° (j) 115°



a =

b =

c =

d =

(a) 45° (b) 135° (c) 135° (d) 135°