Mobius Math Academy

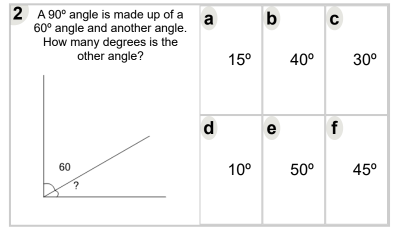
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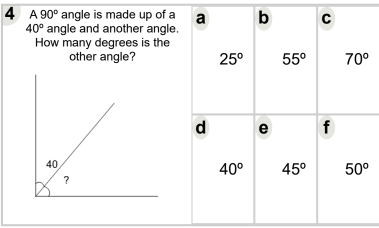
Math worksheet on 'Angles - Remainder of 90 Degree Angle (Level 1)'. Part of a broader unit on 'Geometry - Angle Basics'

Learn online: app.mobius.academy/math/units/geometry_angle_basics/

| A 90° angle is made up of a 50° angle and another angle. How many degrees is the other angle? | a | 60° | b | 40° | C | 35° |
|-----------------------------------------------------------------------------------------------|---|-----|---|-----|---|-----|
| 50 ? | d | 20° | е | 15° | f | 30° |



| A 90° angle is made up of a 70° angle and another angle. How many degrees is the other angle? | а | 25° | b | 15° | C | 30° |
|-----------------------------------------------------------------------------------------------|---|-----|---|-----|---|-----|
| 70 | d | 35° | е | 20° | f | 10° |



| A 90° angle is made up of a 30° angle and another angle. How many degrees is the other angle? | a 40° | b 55° | c 60° |
|-----------------------------------------------------------------------------------------------|--------------|--------------|--------------|
| 30 ? | d 45° | e 80° | f 50° |