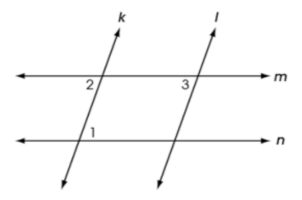
## Proofs for Math 1

Proofs.

**Problem 1** Revision of 2017 Geometry released item 13.

Two pairs of parallel lines intersect to form a parallelogram as shown.



Complete the proof that opposite angles of a parallelogram are congruent. Proof:

- (a)  $\angle 1 \cong \angle 2$  as (opposite angles/ alternate interior angles  $\checkmark$ / corresponding angles) for parallel lines (m and  $n \checkmark$ / k and l).
- (b)  $\angle 3 \cong \angle 2$  as (opposite angles / alternate interior angles / corresponding angles  $\checkmark$ ) for parallel lines (m and n / k and l  $\checkmark$ ).
- (c) Then  $\angle 1 \cong \angle 3$  because they are both congruent to  $\angle 2$ .

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