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5

6

Name	-							
		_		_	_	_	_	

Solve the following:

- 1. The bearing of H from G is 023°. Find the bearing of G from H.
- 2. The bearing of K from J is 101°. Find the bearing of J from K.
- 3. Find the bearing of N from M, given that the bearing of M from N is:
  - a) 200° b) 310° c) 117° d) 015° e) 080° f) 099°
- 4. a) Measure the angle x in the diagram on the right. b) Write down the bearing of R from S.
- 5. The point Q lies due west of point P.Find the bearing of:a) Q from Pb) P from Q.
- 6. The point Z lies southeast of the point Y.Find the bearing of:a) Z from Yb) Y from Z

7. In the diagram on the right, find the bearing of:

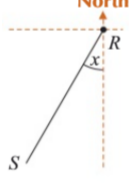
a) U from V b) V from U

3

2

8. The points P and Q are 75 km apart. Q lies on a bearing of 055° from P. Use the scale 1 cm:25 km to draw an accurate scale diagram of P and Q.

HREE



North

68°

8

V

g

U

**Bearings** 

Start time - \_ : \_ End time - \_ : \_ \_