

Mathematics

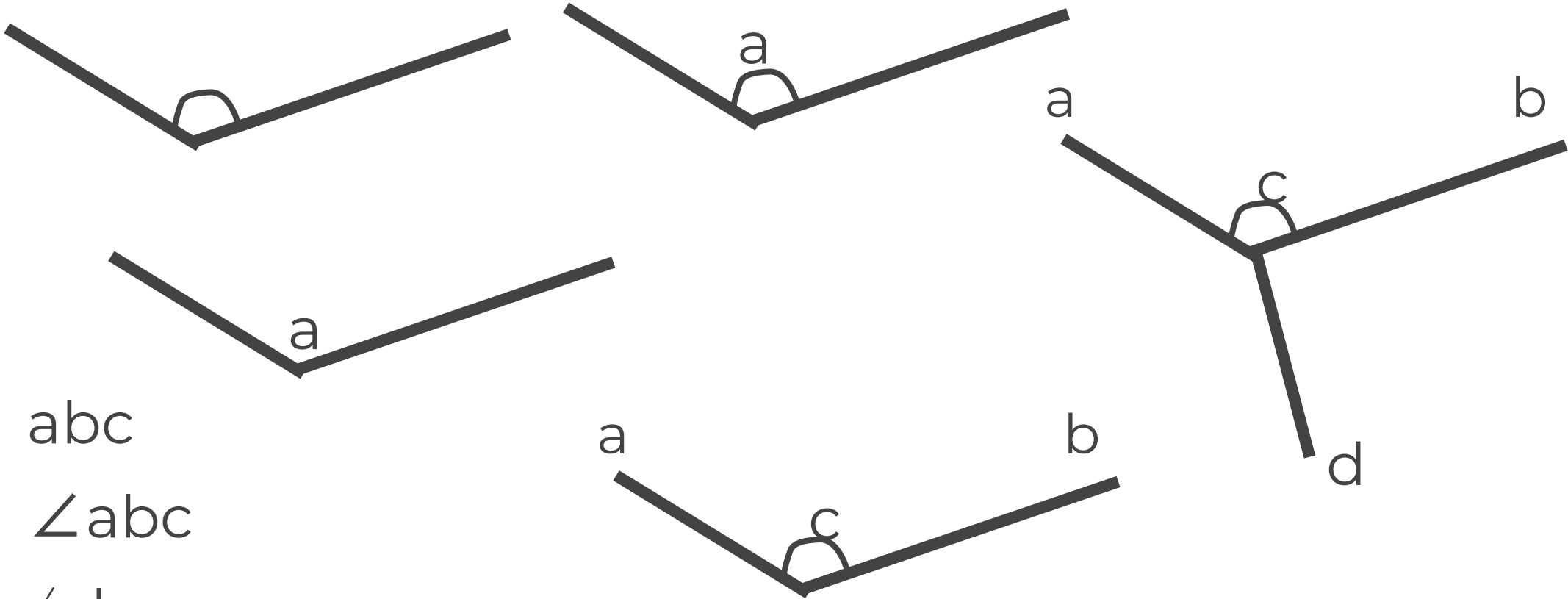
Reading angles on a protractor

part 1

Mr Kelsall



Develop learning: angle notation



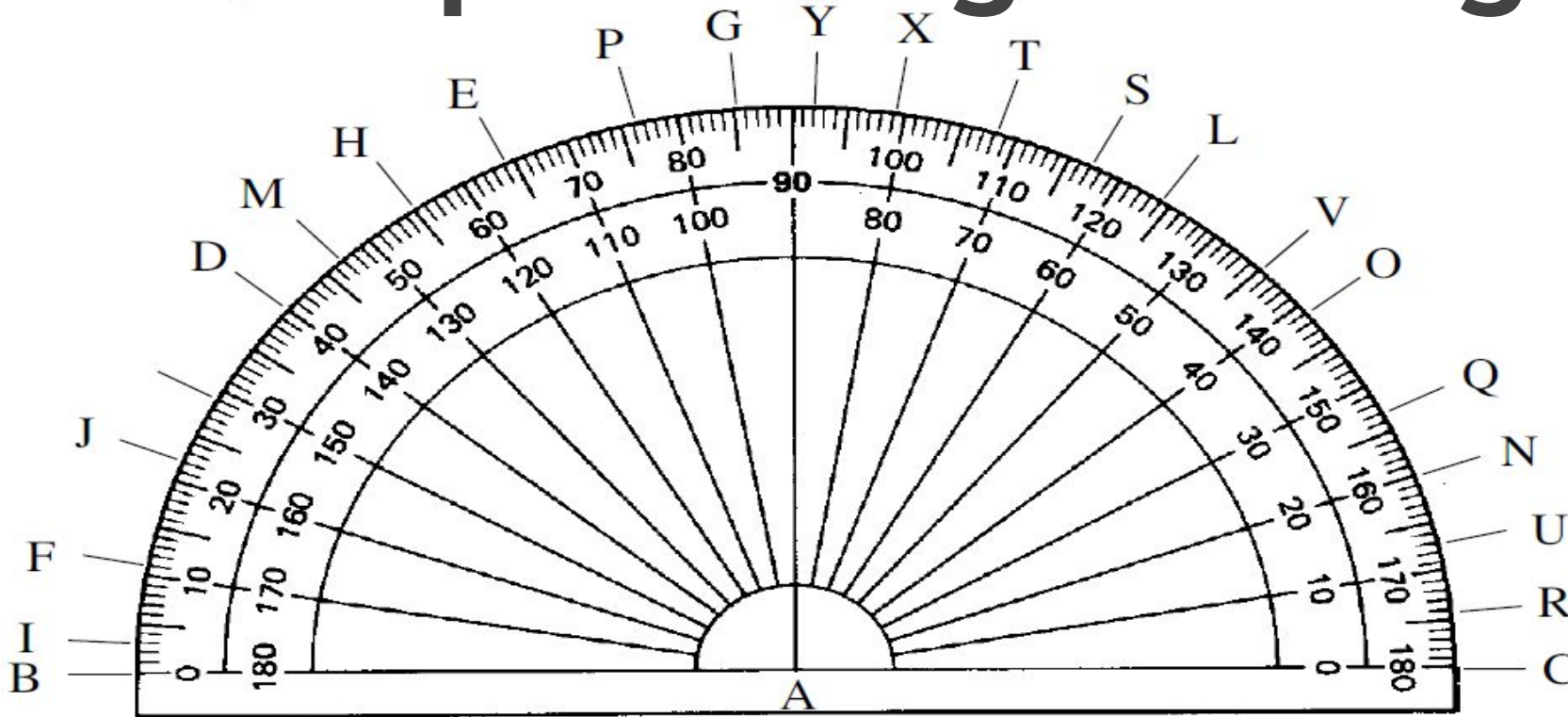
abc

$\angle abc$

$\sphericalangle abc$



Develop learning: reading

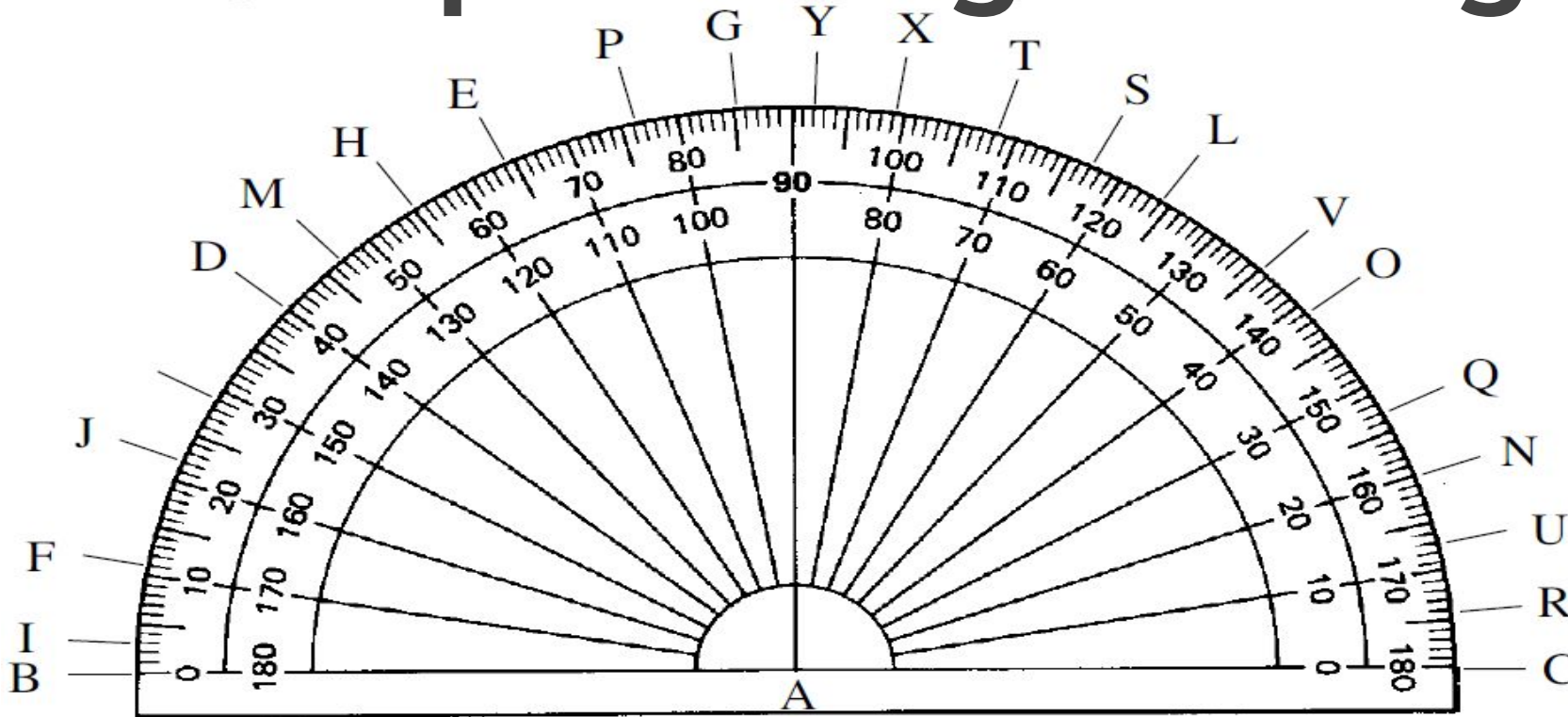


Read the measurements off the protractor below.

- 1). $\angle BAJ$
- 2). $\angle CAN$
- 3). $\angle BAD$
- 4). $\angle BAP$
- 5). $\angle CAV$



Develop learning: reading



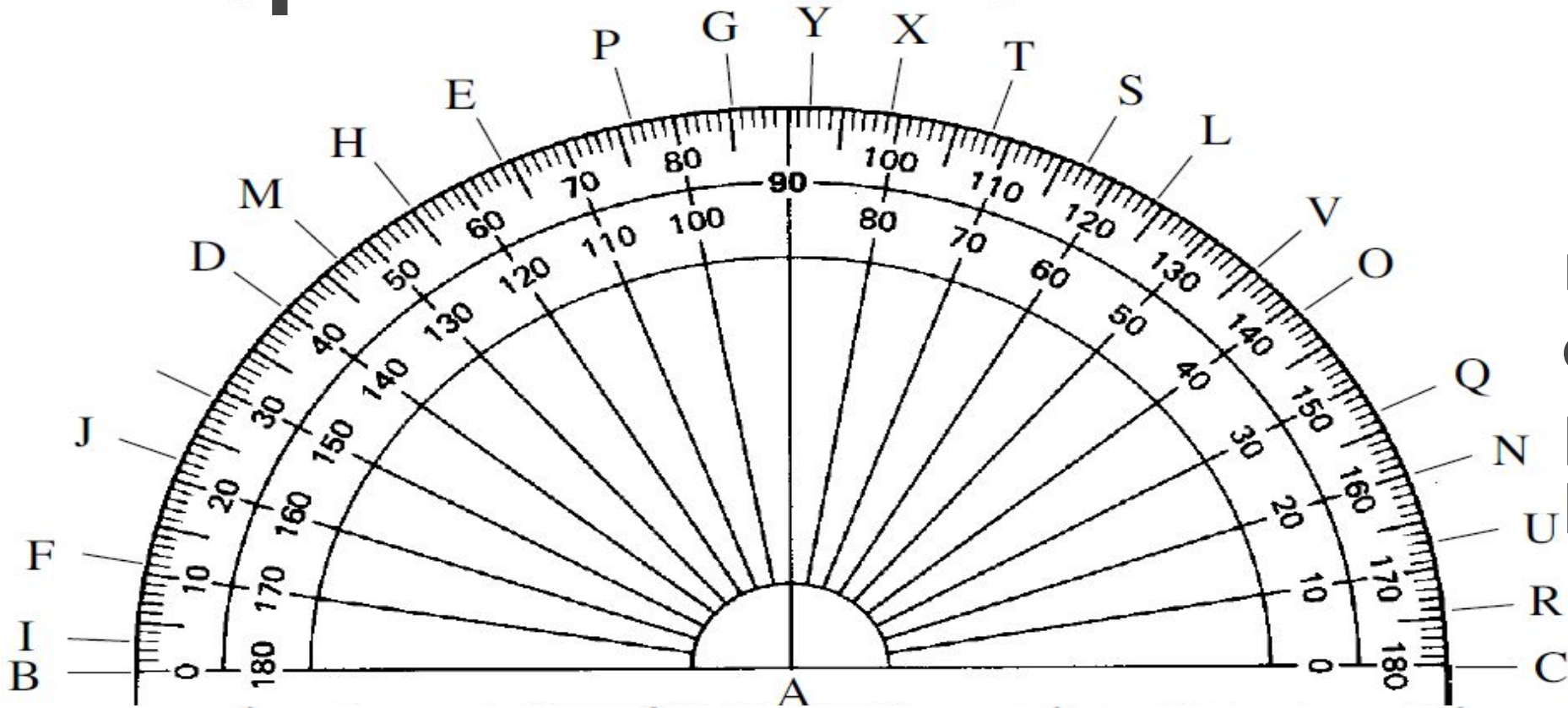
Read the measurements off the protractor below.

- 1). $\angle BAJ$ 2). $\angle CAN$ 3). $\angle BAD$ 4). $\angle BAP$ 5). $\angle CAV$

- 1) 22° 2) 20° 3) 40° 4) 76° 5) 45°



Independent task



Read the measurements off the protractor below.

- | | | | | |
|-------------------|-------------------|-------------------|-------------------|-------------------|
| 6). $\hat{B}AG$ | 7). $\hat{C}AO$ | 8). $\hat{B}AL$ | 9). $\hat{B}AQ$ | 10). $\hat{C}AT$ |
| 11). $\angle CAR$ | 12). $\angle CAG$ | 13). $\angle BAY$ | 14). $\angle CAQ$ | 15). $\angle BAT$ |
| 16). $\hat{B}AM$ | 17). $\hat{C}AX$ | 18). $\hat{C}AW$ | 19). $\hat{B}AI$ | 20). $\hat{C}AU$ |

