

Name: _____

Primary 5-a-day

Silver

16th December



600×7

$837 \div 9$

Grid for calculation

Grid for calculation

Darcie measures 5 angles

Match each measurement to the correct type of angle.

180°

Reflex angle

79°

Acute angle

90°

Straight line

198°

Right angle

94°

Obtuse angle

Here is part of a train timetable

Southville	07 04
Leek	07 09
Jamestown	07 38
Lincoln	08 01
Gold City	08 39

How long is the journey from Southville to Lincoln?

Name: _____

Primary 5-a-day

Silver

16th December



600×7

$837 \div 9$

Grid for calculation

Grid for calculation

Darcie measures 5 angles

Match each measurement to the correct type of angle.

180°

Reflex angle

79°

Acute angle

90°

Straight line

198°

Right angle

94°

Obtuse angle

Here is part of a train timetable

Southville	07 04
Leek	07 09
Jamestown	07 38
Lincoln	08 01
Gold City	08 39

How long is the journey from Southville to Lincoln?