

$$M + A + T + H = \textit{love}$$

REFERENCE ANGLES - DEGREES

ODD ONE OUT

CHALLENGE

Determine which angle has a different reference angle than the other 3 angles.

REFERENCE ANGLES - DEGREES

ODD ONE OUT

CHALLENGE 1

Determine which angle has a different reference angle than the other 3 angles.

77°

257°

-463°

193°

REFERENCE ANGLES - DEGREES

ODD ONE OUT

CHALLENGE 2

Determine which angle has a different reference angle than the other 3 angles.

-282°

168°

348°

-192°

REFERENCE ANGLES - DEGREES

ODD ONE OUT

CHALLENGE 3

Determine which angle has a different reference angle than the other 3 angles.

286°

74°

164°

-106°

REFERENCE ANGLES - DEGREES

ODD ONE OUT

CHALLENGE 4

Determine which angle has a different reference angle than the other 3 angles.

327°

174°

213°

33°

REFERENCE ANGLES - DEGREES

ODD ONE OUT

In each row, determine which angle has a different reference angle than the other three angles.

77°

257°

-463°

193°

-282°

168°

348°

-192°

286°

74°

164°

-106°

327°

174°

213°

33°