## $\mathbf{M}+\mathbf{A}+\mathbf{T}+\mathbf{H}=$ <br> Cove

## Reference ancles - decrees

## ODD ONE OUT

## CHALLENGE

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

Created by Sarah Carter | @mathequalslove |mathequalslove.net | M + A + T $\mathrm{H}=\mathrm{O}$

## REFERENCE ANGLES - DEGREES

## ODD ONE OUT

## CHALLENGE 1

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

Created by Sarah Carter | @mathequalslove |mathequalslove.net| M + A + T $\mathrm{M}=\mathrm{O}$


## REFERENCE ANGLES - DEGREES

## ODD ONE OUT

## CHALLENGE 2

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




## REFERENCE ANGLES - DEGREES

## ODD ONE OUT

## CHALLENGE 3

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



## $286^{\circ}$



## REFERENCE ANGLES - DEGREES

## ODD ONE OUT

## CHALLENGE 4

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

Created by Sarah Carter | @mathequalslove |mathequalslove.net I M + A + T + M =

## 3270 <br> $174^{\circ}$



## REFERENCE ANGLES - DEGREES

## ODD ONE OUT

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

| $77^{\circ}$ | $257^{\circ}$ | $-463^{\circ}$ | $193^{\circ}$ |
| :---: | :---: | :---: | :---: |
| $-282^{\circ}$ | $168^{\circ}$ | $348^{\circ}$ | $-192^{\circ}$ |
| $286^{\circ}$ | $74^{\circ}$ | $164^{\circ}$ | $-106^{\circ}$ |
| $327^{\circ}$ | $174^{\circ}$ | $213^{\circ}$ | $33^{\circ}$ |

