

Order! Order!

Start with 5. Go through **each box only once** and perform that operation on 5. Which combination gives you 5?

Which combination gives you a number other than 5?

$\div 5$	$+ 5$
$- 5$	$\times 5$

Order! Order!

Start with 5. Go through **each box only once** and perform that operation on 5.

Which combination gives you 5?

GORP GROP GPOR GPRO OGPR ORPG
ORGP OPGR ROPG RGPO ROGP RPGO
PGOR PORG PGRO PROG

Which combination gives you a number other than 5?

OGRP/GRPO: -15

GOPR/RGOP: 25

POGR/RPOG: 1

PRGO/OPRG: 9

$\div 5$	$+ 5$
$- 5$	$\times 5$