

Use Partial Quotients

I Can use partial quotients to divide a multi-digit number by a 2-digit divisor.

Spark Your Learning

Team Mud Footers is participating in an obstacle course marathon. For each obstacle the team completes, \$99 is added to their prize bank. The team completes 12 obstacles. If each member takes home \$66, how many members are on the team?



SMALL GROUPS

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There are _____ members on the team.



Turn and Talk Why would there not be a remainder for a division problem modeling the context of this situation?