$\qquad$ Class $\qquad$ Date

Miss Adventure is taking the class on a trip to the zoo. There are lots of ways they can get there which include riding bikes, going by cars with parents, taking a ferry or riding in the bus.
Miss Adventure knows that riding bikes will take ten minutes longer than the bus and that the car is the quickest way by four minutes. Catching the ferry which takes 28 minutes is twice as long as the bus.

1. Work out how long each type of travel would take:

By ferry: $\qquad$


PREVIEW

## PleaseSign In orSign Up to download

 the printable version of this worksheet
$\qquad$ Class $\qquad$ Date $\qquad$
Miss Adventure is taking the class on a trip to the zoo. There are lots of ways they can get there which include riding bikes, going by cars with parents, taking a ferry or riding in the bus.
Miss Adventure knows that riding bikes will take ten minutes longer than the bus and that the car is the quickest way by four minutes. Catching the ferry which takes 28 minutes is twice as long as the bus.

1. Work out how long each type of travel would take:

By ferry: 28 minutes


PREVIEW

## Please Sign In or Sign Up to download the printable version of this worksheet



