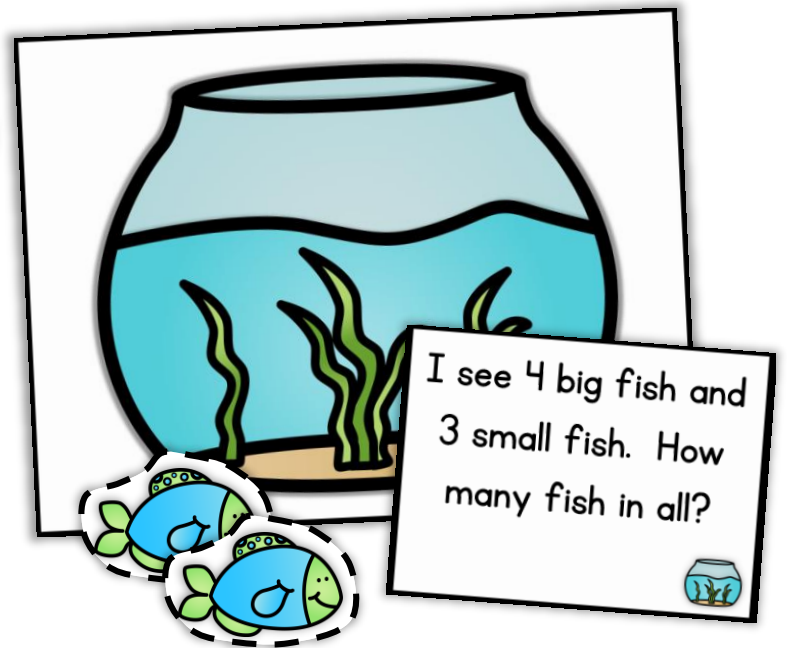
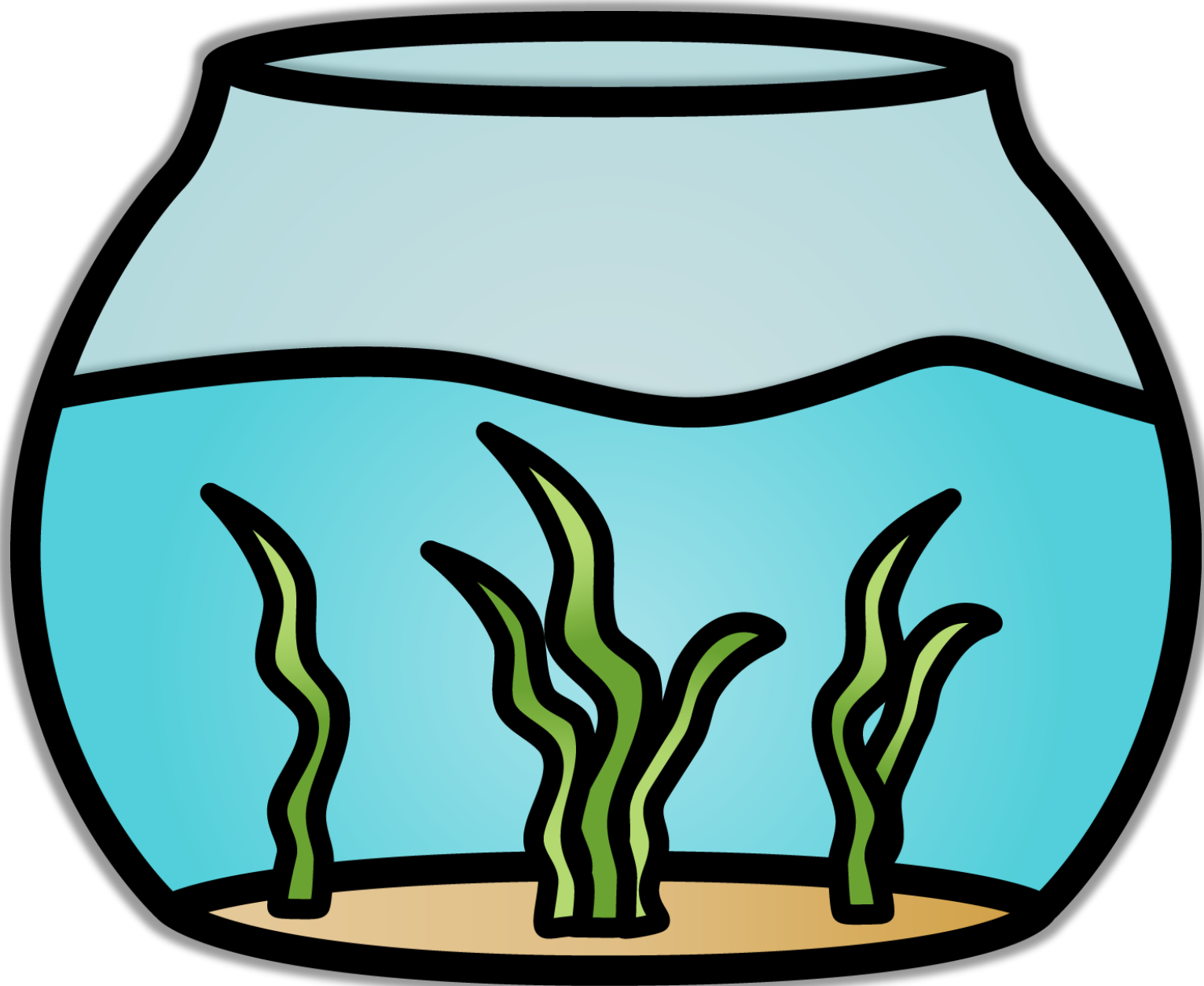


addition & subtraction word problems

engaging prompts





I see 4 big fish and
3 small fish. How
many fish in all?



I see 2 red fish and
3 blue fish. How
many fish in all?



I see 2 bass and 1
catfish. How many
fish in all?



5 fish swam fast.
3 fish swam slow.
How many fish
swam in all?



6 fish swam deep.
4 fish swam deeper.
How many fish
swam in all?



5 fish swam in the
dark. 5 more swam
in the dark. How
many in all?



6 fish ate bugs. 2
more fish ate more
bugs. How many
fish ate bugs?



I see 7 big fish and
2 small fish. How
many fish in all?



I see 9 yellow fish
and 1 blue fish. How
many fish in all?



I see 4 big fish and
3 swim away. How
many fish are left?



I see 5 red fish and
3 swim away. How
many fish are left?



I see 2 bass and 1
swims away. How
many fish are left?



6 fish swam fast.
3 fish swam away.
How many fish are
left?



7 fish swam deep.
4 fish swam away.
How many fish
are left?



5 fish swam in the
dark. 5 swam away.
How many fish
are left?



6 fish ate bugs. 2
fish swam away to
eat. How many fish
are left?



I see 7 big fish and
2 swim away. How
many are left?



I see 9 yellow fish
and 1 swims away.
How many fish are
left?





I see 5 apples in the tree and 2 in the grass. How many apples in all?



I see 2 big red apples and 2 small red apples. How many in all?



I see 6 apples in the tree and 4 in the grass. How many apples in all?



7 apples fell in the grass and then 2 more. How many apples in all?



I picked 3 apples and she picked 4. How many were picked in all?



He picked 9 apples and she picked 1. How many were picked in all?



I had 7 apples in my bucket and 2 in my hand. How many apples in all?



We ate 2 apples today. We will eat 6 more. How many apples in all?



I see 3 big red apples and 3 small red apples. How many in all?



I see 5 apples in the tree. 2 fall in the grass. How many are left?



I see 2 big red apples and 2 roll away. How many are left?



I see 6 apples in the tree. 4 fall in the grass. How many are left?



7 apples fell in the grass. A deer ate 2. How many apples are left?



I picked 3 apples and ate 2. How many are left?



He picked 9 apples and she ate 1. How many are left?



I had 7 apples in my bucket and lost 2. How many apples are left?

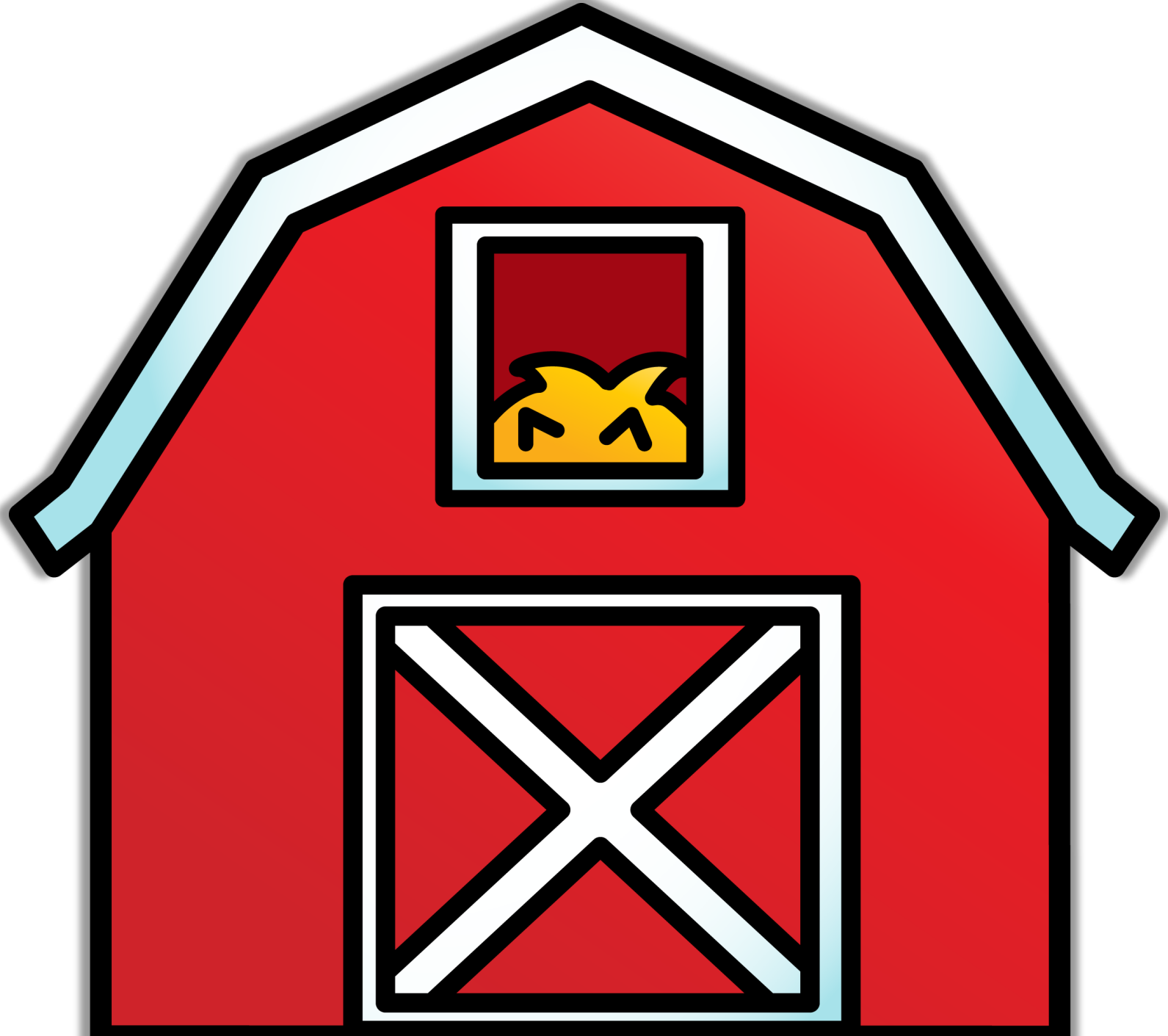


I had 10 apples in my bucket and lost 3. How many apples are left?



I had 9 apples in my bucket and lost 5. How many apples are left?





I see 2 mom horses
and 3 dad horses.
How many horses
in all?



I see 4 tall horses
and 4 short horses.
How many horses in
all?



I see 5 big horses
and 2 small horses.
How many horses
in all?



I can ride 1 horse
and she will ride 1
horse. How many
will we ride?



I can ride 2 horses
and he can ride 2
horses. How many
will we ride?



I saw 6 brown
horses and 3 brown
horses run fast.
How many ran?



I saw 5 small horses
and 2 big horses
eating. How many
were eating?



7 horses ate apples
and 3 horses ate
carrots. How many
horses ate?



I can brush 4
horses and you can
brush 2. How many
can we brush?



I see 4 white horses
and 3 run away.
How many horses
are left?



I see 4 brown
horses and 4 run
away. How many
horses are left?



I see 5 horses.
2 small horses lay
down. How many
horses are up?



I see 7 horses.
3 small horses lay
down. How many
horses are up?



I saw 6 brown
horses and 3 ran
away fast. How
many are left?



I saw 5 brown
horses and 3 ran
away fast. How
many are left?



I saw 5 small horses
and 2 left to eat.
How many are left?



I saw 9 big horses
and 2 left to eat.
How many are left?



I saw 7 small
horses and 3 left to
eat. How many are
left?



