

Name: Class:

Add Two Numbers Up To Two Digits Word Problems

a.

An electronics store received a delivery of televisions in 2 trucks. The first truck has 15 TVs and the second truck has 32 TVs.

How many TVs did the trucks transport in all?

b.

Clayton and Riley went to the farm this morning. Clayton picked 31 apples and Riley picked 14 oranges.

How many fruits did they pick in all?

c.

It was raining and windy this afternoon, so Rylee and Arthur went to pick up some fallen oranges in the orchard. Rylee filled her basket with 43 oranges and Arthur collected 40 oranges.

How many oranges do they have in all?

d.

This afternoon Walter and Clayton counted the birds they each saw from their windows. Walter saw 75 birds and Clayton saw 83 birds.

How many birds did the children see in all?

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- a. Number of TVs on the first truck = 15.
Number of TVs on the second truck = 32.
Total number of Tvs =
Number of TVs on the first truck + Number of TVs on the second truck.

$$\begin{array}{r} 32 \\ + 15 \\ \hline 47 \end{array}$$

So, the truck transported 47 TVs in all.

- b. Clayton and Riley picked 45 fruits in all.

- c. They have 83 oranges in all.

- d. The children saw 158 birds in all.