

Ready
Set
Show
Subtraction





Interactive Math Fact Practice



with
Summer
themes



Every problem comes with a
Ready, Set, Show
& Answer slide

Ready

$$10 - 3 =$$



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Set

$$10 - 3 =$$



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Show

$$10 - 3 =$$



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Answer

7

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Introduction slides with editable text boxes

When you see the word

READY

get ready to listen and read the problem. You can get your white board and marker ready. This is your signal to erase your board if needed.

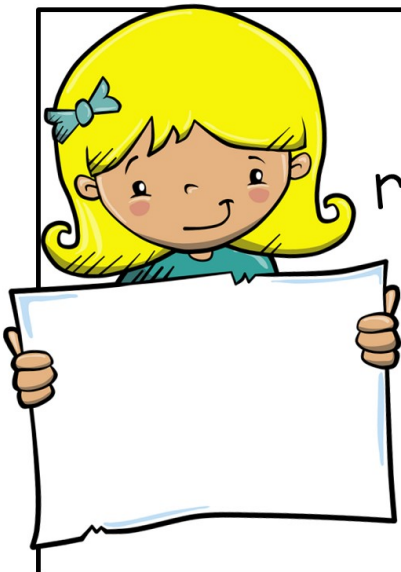
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When you see the word

SET

you can start working out the problem and showing your answer on your white board.

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When your answer is ready, put the white board under your chin with your writing facing you.

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When you see the word

SHOW

hold up your white board and show off your answer. Make sure your teacher can see it.

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Practice question with step-by-step instructions

**Let's
Practice!**

Ready

Erase your board if
needed and read the
question.

$$5 - 3 = \text{glasses}$$

Set

Now work out the problem on
your white board. When you
have your answer ready, put
the white board under your
chin with your work facing you.

$$5 - 3 = \text{glasses}$$

Show

Show off your answer!
Hold up the white board so
your teacher can see your
work. Don't worry if it's
wrong. Mistakes are proof
that you are trying!

$$5 - 3 = \text{glasses}$$

Answer

2

210 Subtraction Fact Problems + 20 Challenges

Ready

$$2 - 1 =$$



Set

$$9 - 8 =$$



Show

$$8 - 4 =$$



Ready

$$10 - 6 =$$



Set

$$17 - 15 =$$



Show

$$20 - 19 =$$



Ready

$$12 -$$



$$= 5$$

Set

$$10 -$$



$$=$$



Show

$$17 - 7 =$$



$$- 10$$

Every subtraction equation
with a minuend of 1-20
is included

Ready

$$1 - 1 =$$




Show

$$20 - 20 =$$




54 subtraction problems with a minuend of 1-10


Ready

$$4 - 2 =$$



Set

$$10 - 1 =$$



Show

$$9 - 3 =$$



Ready

$$6 - 4 =$$



Set

$$7 - 3 =$$



Show

$$8 - 8 =$$



Ready

$$3 - 1 =$$


Set

$$5 - 2 =$$


Show

$$10 - 7 =$$


90 problems with a 2-digit minuend & 1-digit subtrahend

Ready

$$11 - 5 =$$



Set

$$14 - 4 =$$



Show

$$12 - 3 =$$



Ready

$$20 - 1 =$$



Set

$$18 - 8 =$$



Show

$$15 - 6 =$$



Ready

$$13 - 9 =$$



Set

$$19 - 2 =$$



Show

$$16 - 9 =$$



65 problems with a 2-digit minuend & 2-digit subtrahend

Ready

$$19 - 10 =$$



Set

$$15 - 14 =$$



Show

$$17 - 16 =$$



Ready

$$13 - 13 =$$



Set

$$20 - 15 =$$



Show

$$19 - 14 =$$



Ready

$$16 - 11 =$$



Set

$$18 - 17 =$$



Show

$$14 - 13 =$$



20 Challenge Problems

Ready

$$\text{tomato} - 6 = 10$$

Set

$$20 - \text{pineapple} = \text{pineapple}$$

Show

$$15 - \text{palm tree} = 7$$

Ready

$$\text{sandcastle} - 7 = 12$$

Set

$$14 - \text{sun} = 5$$

Show

$$9 - 5 = \text{hot dog} - 9$$

Ready

$$6 - \text{water bottle} = \text{water bottle}$$

Set

$$\text{lemonade} - 2 = 20 - 5$$

Show

$$18 - \text{firefly} = 14 - 6$$

