

















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

## Ready

O wanttobeasuperteacher c

## Show

3

(O wanttobeasuperteacher)

O wantkobeasuperkeacher co

## 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. When you see the word

#### SET

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

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

When you see the word SHOW

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

# Practice question with step-by-step instructions





Erase your board if needed and read the question.

$$5 - 3 =$$



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.



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!

$$5 - 3 =$$



2

## 210 Subtraction Fact Problems + 20 Challenges

### Ready

$$6 - 3 = 11$$

#### Ready

#### Show

#### Ready

$$9 - \pi = 6$$

$$9 - \pi = 6$$
  $| 12 - 6 = 6$ 

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

Ready

Show

© want to be a super teacher com





## 54 subtraction problems with a minuend of 1-10

#### Ready

$$4 - 3 = 0$$

#### Set

$$9 - 8 = \pi$$

#### Show

#### Ready

#### Sef

#### Show

$$10 - 3 = 10$$

#### Ready

$$9 - 2 = 3$$

#### Set

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

### Ready

#### Show

#### Ready

$$|3 - | = \pi$$

#### Show

#### Ready

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

### Ready

#### Set

#### Show

#### Ready

#### Set

#### Show

$$13 - 12 = \pi$$

### Ready

#### Set

## 20 Challenge Problems

### Ready



$$(*)$$
 - 7 = 10

$$20 - \pi = \pi$$

#### Show

#### Ready

#### Show

### Ready

$$\pi - 3 = 20 - 5$$
  $0 - 6 = 12$ 

$$19 - 60 = 15 - 3$$

## Editable slides + instructions for easy customization

#### Editable Slide Instructions

To edit the slides, just alack on the teat box and edit away the Fonts used on these slides are embedded into PowerForit so they should show up on your computer just like they do on mine However, if something isn't qui

The Fonts used are:

KG Mea Knobengartien (questrare)
KG Roms Space Solid (arrevers)
To Follow the links, night clack on the link above and choose "open hyperlink".
To Follow the links, night clack on the link above and choose "open hyperlink".

ant to add the some cloart mages, you can find the finee and paid alpart sets here. Sanah Bes Tolerator: I pom (IE Edition, 2º Edition, & P. Day, Ob. Act, 9:nice. Badanias, Multicultural School Kids, 8

- To do this, go to the left-hand side of the screen wheneyou see all the slides.

  Click the Fret slide you want to copy (probably the Ready slide).

  Now hold down the Siret Negrad click the last side you want to copy (probably the Answer slide Now In Citric to copy);

  Go wherever you want to put the selected slides in the show and click between the slides where your slides.
- your slides. Now hit Ctrl+v to paste the slides you copied.

If you want to move the original sides, you can do this using the same process above, but wh the sides will appear blank. Don't worn'd fust hover over the First side you posted and choose. Formatting' from the pop up alpboard menu. Then the sides will look like the originals.

you make a mistake, stop. ...breathe. ... And hit Ctrivz. This will undo the last action so pp (This strategy works very well for kiddos in the computer lab too)

### Ready

Click &

Copy & paste

## Show

paste

Answer

