<u>Instructions for parents – Adding ones using number bonds:</u> lesson 2

- 1.) If possible, please have the second page printed from the worksheet from yesterday, labelled "number bonds worksheet 1"

 If you're unable to print, you can open the worksheet on your device and fill in the answers to the questions into the home learning book.
- 2.) Get a piece of paper / home learning book and a pen ready for the lesson
- 3.) Watch the video from the Vimeo link this will include questions to answer from the video.
 - The video shows the PowerPoint with a voice-over to explain and teach the children as the input. It instructs when to pause the video to answer the questions then giving the answers shortly after.

(The PowerPoint without the voice over is also accessible if you prefer that) Vimeo video link: https://vimeo.com/490880277

- 4.) Following the video, **answer the second page of questions 4-6 from the worksheet**. The first double page should be completed from yesterday's lesson.
- 5.) The work from this lesson needs to be submitted on teams so, if you could **take a picture of the completed worksheet and upload by 3:30pm**Friday that would be amazing Thank you!

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Worksheet guidance:

Q4 – Tick which boxes add up to 16.

(answers = top row - 1<sup>st</sup> box, 3<sup>rd</sup> box. Bottom row – 1<sup>st</sup> box, 3<sup>rd</sup> box & 4<sup>th</sup> box)

Q5 – Fill in the boxes that make up the number equation.

(answers = \mathbf{4}+5=9 \mathbf{7}+2=9 \mathbf{8}+\mathbf{1}=9 \mathbf{6}+\mathbf{3}=9)

Q6 – Again, find the missing numbers for the boxes.

(answers = \mathbf{14}+5=19 \mathbf{17}+2=19 \mathbf{18}+\mathbf{1}=19 \mathbf{16}+\mathbf{3}=19)
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