

# Bahasa Indonesia

Lesson Focus	Slide	Content	Activities																				
<p>Covers 3.UL.1 3.UL.4 3.MLC.2</p> <p>"Se" is used instead of "satu", when adding to a base word. E.g: puluh -&gt; sepuluh means one ten.</p>	 <p>In this lesson we are going to learn how to say the numbers between 1 and 999 Numbers 1 - 999</p>	<p>Ruben introduces unit Stage Three Unit, Numbers - 1 to 19</p>																					
<p>"belas" is used for numbers 11 – 19. e.g. sebelas = 11 dua belas = 12 tiga belas = 13 etc.</p>	 <p>Number Revision Revise the numbers between 1 and 10. Did you know that the word for 0 is nol? </p> <table border="0"> <tr> <td> satu =</td> <td> empat =</td> <td> tujuh =</td> <td> sepuluh =</td> </tr> <tr> <td> dua =</td> <td> lima =</td> <td> delapan =</td> <td></td> </tr> <tr> <td> tiga =</td> <td> sembilan =</td> <td> sepuluh =</td> <td></td> </tr> <tr> <td> empat =</td> <td></td> <td></td> <td></td> </tr> <tr> <td> lima =</td> <td></td> <td></td> <td></td> </tr> </table>	 satu =	 empat =	 tujuh =	 sepuluh =	 dua =	 lima =	 delapan =		 tiga =	 sembilan =	 sepuluh =		 empat =				 lima =				<p>1=satu 4=empat 7=tujuh 10=sepuluh 2=dua 5=lima 8=delapan 3=tiga 6=enam 9=-sembilan</p>	<p>* Revise numbers 1-10 Click the speaker to hear the number spoken in Indonesian Rub and reveal the English translation</p>
 satu =	 empat =	 tujuh =	 sepuluh =																				
 dua =	 lima =	 delapan =																					
 tiga =	 sembilan =	 sepuluh =																					
 empat =																							
 lima =																							
<p>The word for: subtract is "kurang" and for add is "tambah"</p> <p>When asking about numbers the word "berapa" is used instead of "apa".</p>	 <p>Subtracting Translate these sentences. Rub the squares to reveal the answers enam kurang empat = delapan kurang tiga = tujuh kurang enam = enam kurang tiga =</p>	<p>The word for zero is "nol" The word for subtract is "kurang" enam kurang empat = dua delapan kurang tiga = lima tujuh kurang enam = satu enam kurang tiga = tiga</p>	<p>Work out the answers for these sums. Write your answer and then as a class rub and reveal the correct answer!</p>																				
	 <p>Asking how many Practise in small groups or pairs. Ada berapa jari tangan? How many fingers are there? Ada _____ jari tangan. There are _____ fingers.</p>	<p>Ada berapa jari tangan? = How many fingers are there?</p>	<p>Hold up a number of fingers and ask the class, "Ada berapa jari tangan?" Students answer: "Ada _____ jari tangan" Students can practise in pairs or small groups as well.</p>																				

# Bahasa Indonesia

Lesson Focus	Slide	Content	Activities																																				
	 <p>Choose A, B or C as your answer to get the right number</p> <p>tiga belas</p> <p>A) 14    B) 13    C) 11</p>	<table border="1"> <tr> <td>tiga belas</td> <td>14</td> <td><b>13</b></td> <td>11</td> </tr> <tr> <td>sebelas</td> <td><b>11</b></td> <td>15</td> <td>19</td> </tr> <tr> <td>tujuh belas</td> <td>16</td> <td><b>17</b></td> <td>13</td> </tr> <tr> <td>empat belas</td> <td>12</td> <td>16</td> <td><b>14</b></td> </tr> <tr> <td>delapan belas</td> <td><b>18</b></td> <td>16</td> <td>12</td> </tr> <tr> <td>sembilan belas</td> <td>16</td> <td><b>19</b></td> <td>17</td> </tr> <tr> <td>dua belas</td> <td>13</td> <td><b>12</b></td> <td>16</td> </tr> <tr> <td>lima belas</td> <td>11</td> <td><b>15</b></td> <td>17</td> </tr> <tr> <td>enam belas</td> <td><b>16</b></td> <td>19</td> <td>12</td> </tr> </table>	tiga belas	14	<b>13</b>	11	sebelas	<b>11</b>	15	19	tujuh belas	16	<b>17</b>	13	empat belas	12	16	<b>14</b>	delapan belas	<b>18</b>	16	12	sembilan belas	16	<b>19</b>	17	dua belas	13	<b>12</b>	16	lima belas	11	<b>15</b>	17	enam belas	<b>16</b>	19	12	<p>Revise numbers 11 – 19. Use your knowledge of numbers 1 – 9 to help.</p> <p>Click the correct answer. When correct the slide will automatically move to the next question.</p>
tiga belas	14	<b>13</b>	11																																				
sebelas	<b>11</b>	15	19																																				
tujuh belas	16	<b>17</b>	13																																				
empat belas	12	16	<b>14</b>																																				
delapan belas	<b>18</b>	16	12																																				
sembilan belas	16	<b>19</b>	17																																				
dua belas	13	<b>12</b>	16																																				
lima belas	11	<b>15</b>	17																																				
enam belas	<b>16</b>	19	12																																				
	 <p>Match the Answers</p> <p>2    5    9    13    15</p> <p>tiga belas    dua    lima belas    lima    sembilan</p>	<p>2 = dua      5 = lima      9 = sembilan      13 = tiga belas      15 = lima belas</p>	<p>Click on the number and then on the corresponding Indonesian number. When correct a linking line appears between them.</p>																																				
	 <p>Addition</p> <p>Work out the answers to these sums. Write them down and then rub to reveal the answers</p> <p>lima tambah sembilan = empat belas      enam tambah dua belas = delapan belas      sepuluh tambah tujuh = tujah belas      lima belas tambah satu = enam belas</p>	<p>lima tambah sembilan = empat belas      enam tambah dua belas = delapan belas      sepuluh tambah tujuh = tujah belas      lima belas tambah satu = enam belas</p>	<p>Work out these sums.      The word for add is "tambah"</p> <p>Rub and reveal the correct answers</p>																																				
	 <p>Match the Answers</p> <p>2    5    9    13    15</p> <p>tiga belas    dua    lima belas    lima    sembilan</p>	<p>* 7, <b>delapan (8)</b>, 9, 10      * 8, 9, <b>sepuluh (10)</b>, 11      * 3, 4, <b>lima(5)</b>, 6      * 12, 13, <b>empat belas (14)</b>, 15      * 16, 17, <b>delapan belas (18)</b>, 19</p>	<p>Select from the buttons below for a possible answer. When correct the slide will automatically move on to the next question</p>																																				