

Doubling and halving challenge





$$2+2=4$$

Fluency



1. Working with a partner, choose a challenge card.
2. Use objects to make doubles and halves.
3. Draw a representation of the double or half and complete the number sentence and sentence stem on the challenge card.

Example

Double 1	Make it 	Draw it 	$1 \times 2 = \underline{2}$ Double 1 is <u>2</u>
Halve 2	Make it 	Draw it 	$2 \div 2 = \underline{1}$ Half of 2 is <u>1</u>



Doubling and halving

Challenge cards



Double 7	Make it	Draw it	$7 \times 2 = \underline{\quad}$ Double 7 is $\underline{\quad}$
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Double 9	Make it	Draw it	$9 \times 2 = \underline{\quad}$ Double 9 is $\underline{\quad}$
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Double 11	Make it	Draw it	$11 \times 2 = \underline{\quad}$ Double 11 is $\underline{\quad}$
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Doubling and halving

Challenge cards



Halve 18			$18 \div 2 = \underline{\quad}$ Half of 18 is $\underline{\quad}$
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Halve 14			$14 \div 2 = \underline{\quad}$ Half of 14 is $\underline{\quad}$
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Halve 24			$24 \div 2 = \underline{\quad}$ Half of 24 is $\underline{\quad}$
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