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| **ACCESS POINT (intermediate):** 3.OA.I. Student will solve one-step real-world problems using objects or models to compose or decompose numbers up to 10.**Requirements:*** Every performance task must have at least five unique items.
* Each item must have a different sum or difference.
* Task must include:
	+ addition
	+ subtraction
	+ or a combination of both
* In a multiple-choice item, a minimum of three answer choices must be provided.

**Restrictions:** None |

**Items/Questions**

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| Christina got 3 cookies from the kitchen. Her brother gave her 3 more. How many cookies in all does Christina have?A. http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0B. http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0C. http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0http://tse1.mm.bing.net/th?&id=JN.gbcswgjMtEVeioFnetAPmw&w=300&h=300&c=0&pid=1.9&rs=0&p=0&r=0 |

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| Tracy had six balls. She found three more balls. How many balls does Tracy have in all? (Read the answer choices to the student)A. 3 ballsB. 8 ballsC. 9 balls |

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| Jan picked 5 tomatoes from the garden. She needs 8 tomatoes in all.How many more tomatoes did she need to pick?1. 3
2. 4
3. 8
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| Teacher direction Mr. Darnell only has two bananas. (Point to the bananas)bananan.png bananan.png Teacher direction: Mr. Darnell needs three bananas. How many more bananas does Mr. Darnell need? (Point to, but do not quantify the answer choices for the student)A. bananan.pngbananan.pngbananan.pngB. bananan.png C. bananan.pngbananan.png |

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| Teacher direction: Tracy has six volleyballs. (Point to the volleyballs)Teacher direction: Tracy needs 10 volleyballs. How many more volleyballs does Tracy need? (Point to, but do not quantify the answer choices for the student)A. B. C.  |

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| Teacher direction: Tami only has five baseballs. (Point to the baseballs) baseballs.pngbaseballs.pngbaseballs.pngbaseballs.pngbaseballs.pngTeacher direction: Tami needs eight baseballs. How many more baseballs does Tami need? (Point to, but do not quantify the answer choices for the student)A. baseballs.pngbaseballs.pngbaseballs.pngbaseballs.pngbaseballs.png B. baseballs.pngbaseballs.pngbaseballs.pngbaseballs.pngC. baseballs.pngbaseballs.pngbaseballs.png |

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| Teacher direction: Marcus has one toy car. (Point to the toy car)Teacher direction: Marcus needs seven toy cars. How many more toy cars does Marcus need? (Point to, but do not quantify the answer choices for the student)A. B. C.  |

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| Teacher direction: Max only has one phone. (Point to the phone) Teacher direction: Max needs nine phones. How many more phones does Max need? A. B.  C.  |

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| Teacher direction: Damon has three computers. (Point to the computers)   Teacher direction: Damon needs six computers. How many more computers does Damon need?A. B. C.  |

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| Teacher direction Mr. Darnell has two soccer balls. (Point to the soccer balls)  Teacher direction: Mr. Darnell needs thee soccer balls. How many more soccer balls does Mr. Darnell need? (Point to, but do not quantify the answer choices for the student)A. B.  C.  Teacher direction: Minnie only has one cat. (Point to the cat)cat.pngTeacher direction: Minnie needs ten cats. How many more cats does Minnie need? (Point to, but do not quantify the answer choices for the studentA.  cat.pngcat.pngcat.pngcat.pngcat.pngcat.pngcat.pngB. cat.pngcat.pngcat.pngcat.pngcat.pngcat.pngC. cat.pngcat.pngcat.pngcat.pngcat.pngcat.pngcat.pngcat.pngcat.png |

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| Teacher direction: Tami has five volleyballs. (Point to the volleyballs) Teacher direction: Tami needs eight volleyballs. How many more volleyballs does Tami need? (Point to, but do not quantify the answer choices for the student)A.  B. C.  |

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| Teacher direction: Mr. Damon has one computer. (Point to the computers)Teacher direction: Mr. Damon needs nine computers. How many more computers does Mr. Damon need? (Point to, but do not quantify the answer choices for the student.)A. B. C.  |

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| Teacher direction: Marcus has two toy cars. (Point to the toy cars)Teacher direction: Marcus needs ten toy cars. How many more toy cars does Marcus need? (Point to, but do not quantify the answer choices for the student)A. B. C.  |

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| Teacher direction: Mr. Bob has 1 wrench. (Point to the wrenches)Teacher direction: Mr. Bob needs 5. How many more wrenches does Mr. Bob need? (Point to, but do not quantify the answer choices for the student)A. B. C.  |

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| Mary has four dollars. http://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpghttp://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpghttp://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpghttp://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpgA book about horses she wants costs nine dollars.How many dollars does she still need?1. two http://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpghttp://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpg
2. four http://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpghttp://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpghttp://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpghttp://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpg
3. five http://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpghttp://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpghttp://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpghttp://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpghttp://t1.gstatic.com/images?q=tbn:ANd9GcR2BZ-f8d3946N2D1Lh9PKnoTQTTH0bz9WQ8lb4MfL_Dhae3NSS:freesamples.us/wp-content/uploads/2014/11/Free-One-Dollar-Bill.jpg
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| Mary had four stickers. She earned four more stickers. http://t3.gstatic.com/images?q=tbn:ANd9GcQpxTKF69AFtSU63inzyBrwd2bx476_Nj1xJTrBEA8Nq8wt4inI:www.learningzonexpress.com/images/Product/medium/1672.jpg http://t3.gstatic.com/images?q=tbn:ANd9GcQpxTKF69AFtSU63inzyBrwd2bx476_Nj1xJTrBEA8Nq8wt4inI:www.learningzonexpress.com/images/Product/medium/1672.jpg How many stickers does she have in all? 1. 2
2. 4
3. 8
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| Mark has seven colored pencils. He loses two pencils.How many pencils does Mark have left?A. three B. five C. six   |