

Madani

Dar-ul-Madinah

Mathematics

Workbook



Nursery

Dar-ul-Madinah

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Madani Mathematics



Name _____

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Class _____ Section _____

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School _____

1 2 3

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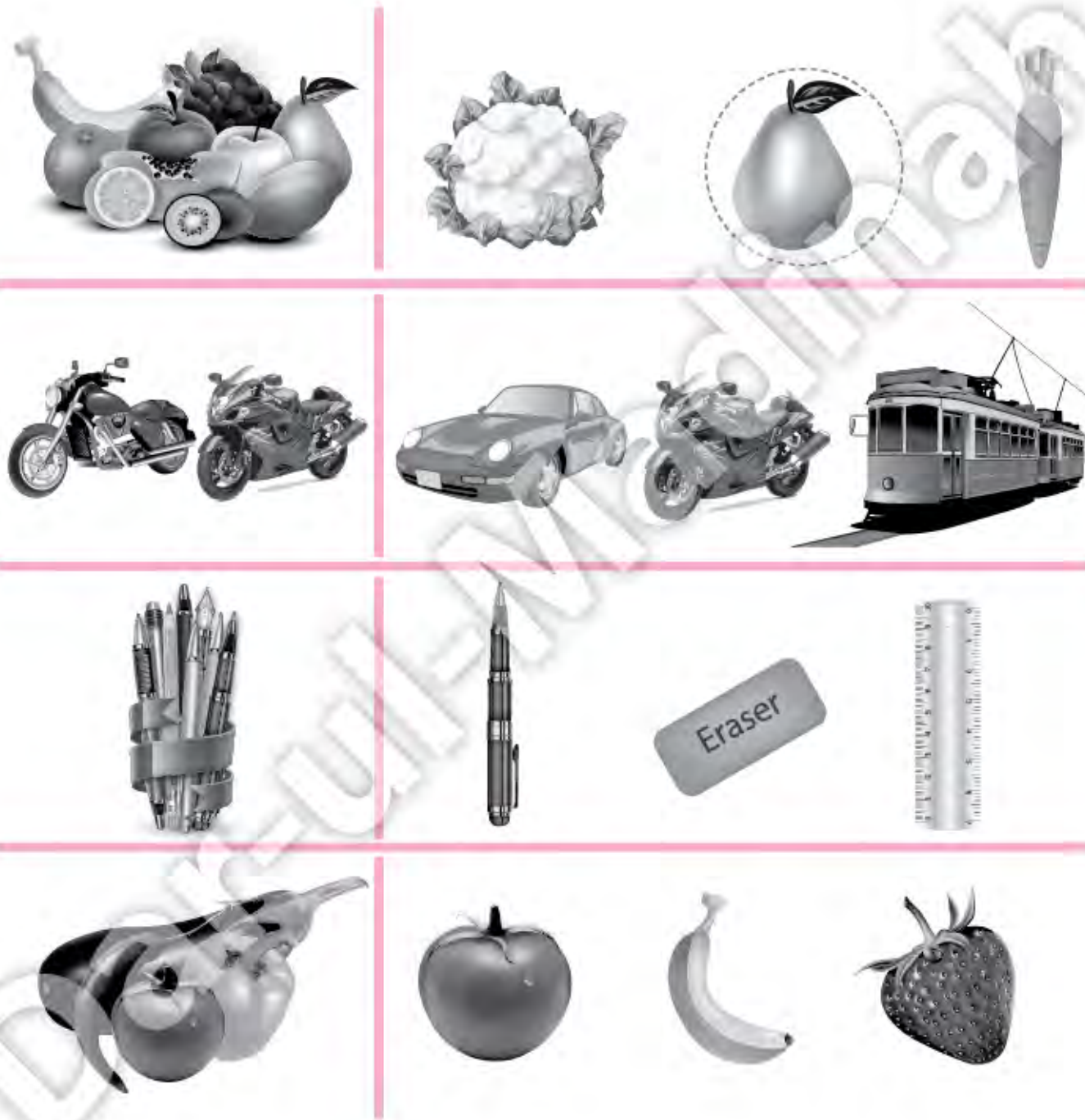
Circle the object of set	01	Trace 1	08
Match pictures with shadows	02	Trace 2	10
Tick the odd one out	03	Trace 3	12
Circle the odd one out	04	Trace 4	14
Match pictures with size	05	Trace 5	16
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		Trace numbers in words	19
		Count and circle	20
		Count and write	21
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		Trace 8	26
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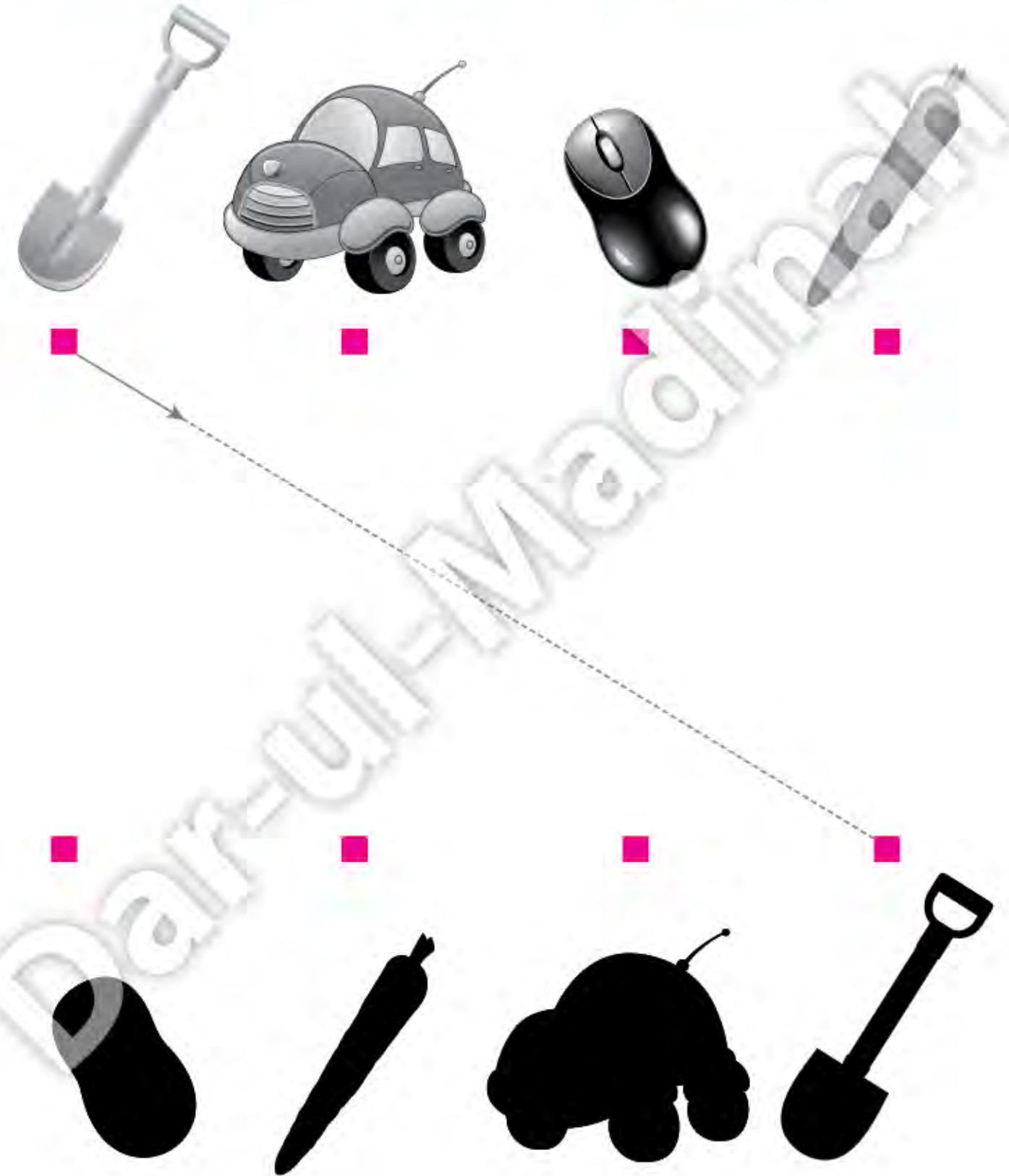
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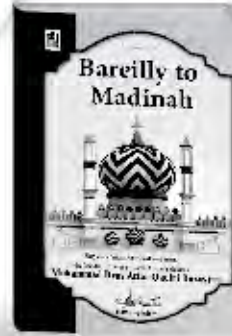
Circle the object of set.



Match pictures with their shadows.



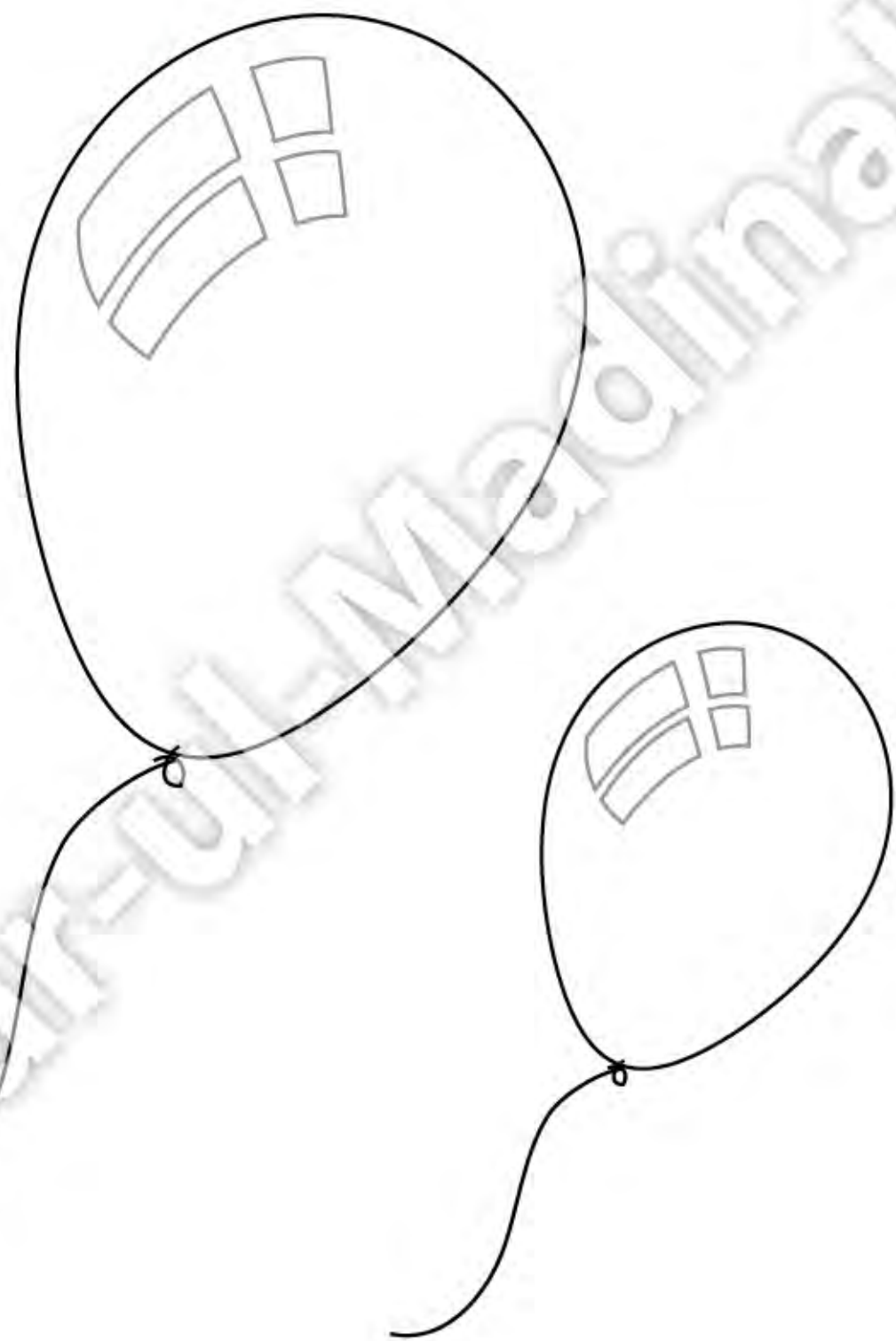
Tick (✓) the odd one out.



Circle (○) the odd one out.



Colour the big balloon.



How many left?

$6 - 2 = \square$

$9 - 4 = \square$

$3 - 1 = \square$

$2 - 0 = \square$

$4 - 0 = \square$

$6 - 6 = \square$

$6 - 2 = \square$

$5 - 2 = \square$

$8 - 4 = \square$

$4 - 2 = \square$

$7 - 3 = \square$

$8 - 3 = \square$