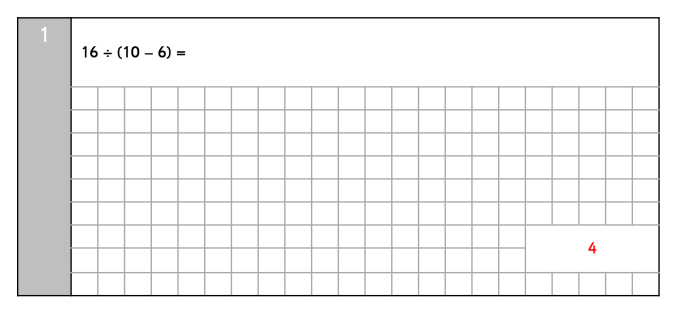


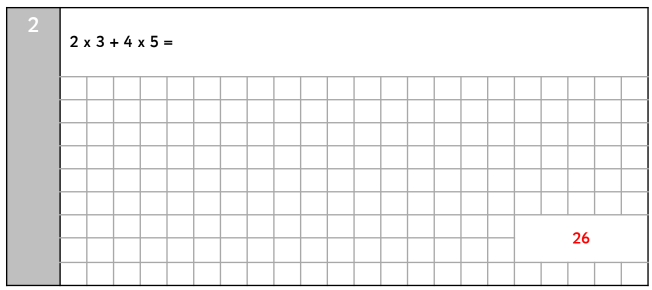
classroomsecrets.com

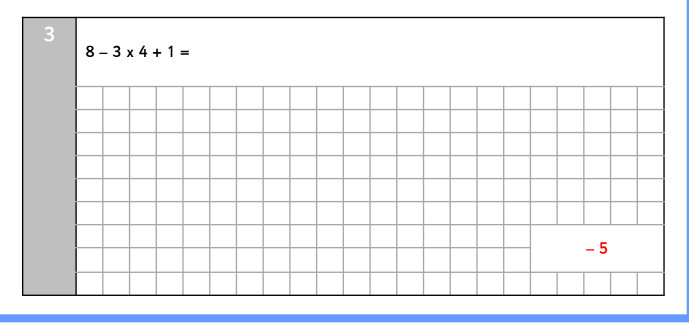
Arithmetic resources <u>here</u>.

CLASSROOM Secrets © Classroom Secrets Limited 2016

Order of Operations – Worksheet 1 – Easy





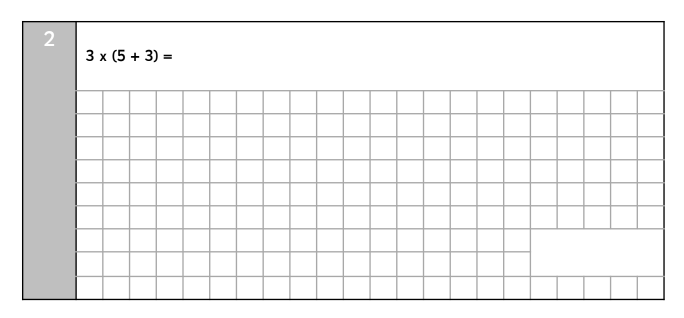


classroomsecrets.com

Order of Operations – Worksheet 1 – Easy ANSWERS

Arithmetic resources <u>here</u>.

Arithmetic - Order of Operations 14 – 7 x 3 =



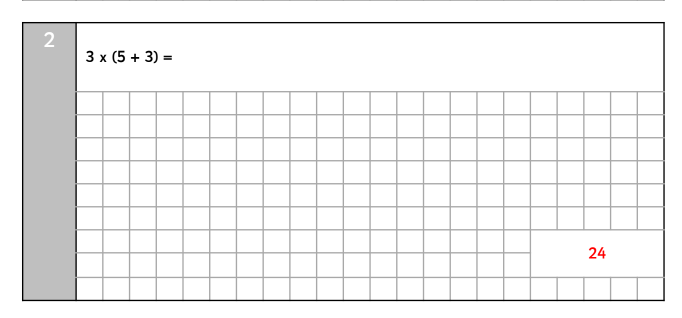


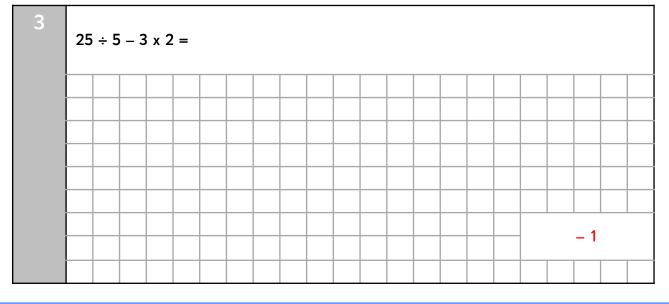
classroomsecrets.com

Arithmetic resources <u>here</u>.

CLASSROOM Secrets © Classroom Secrets Limited 2016 Order of Operations – Worksheet 2 – Easy

Arithmetic - Order of Operations 1 14 – 7 x 3 = - 7





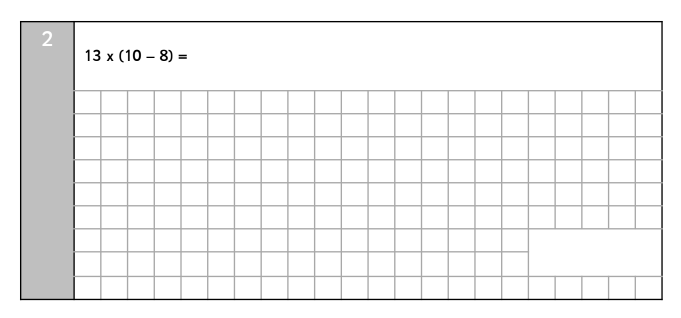
classroomsecrets.com

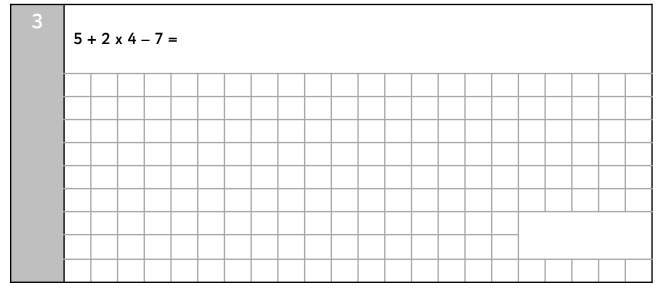
Arithmetic resources <u>here</u>.



Order of Operations – Worksheet 2 – Easy ANSWERS

Arithmetic - Order of Operations 6 – 20 ÷ 2 =





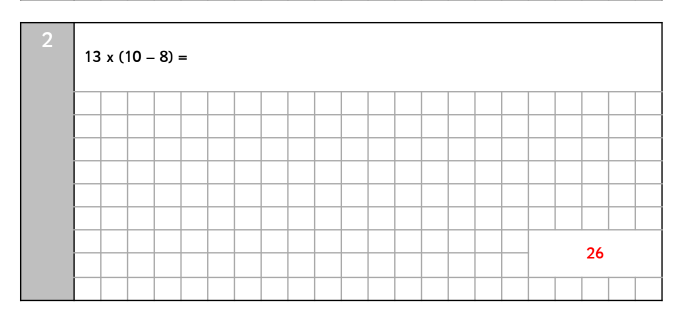
classroomsecrets.com

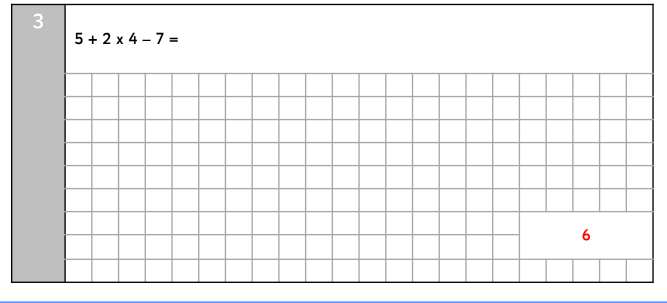
Arithmetic resources <u>here</u>.



Order of Operations – Worksheet 3 – Easy

Arithmetic - Order of Operations 6 – 20 ÷ 2 = - 4





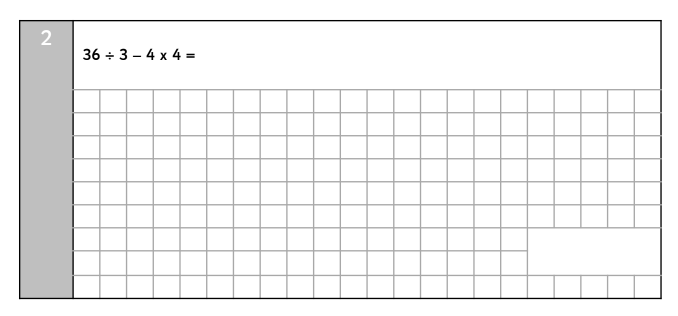
classroomsecrets.com

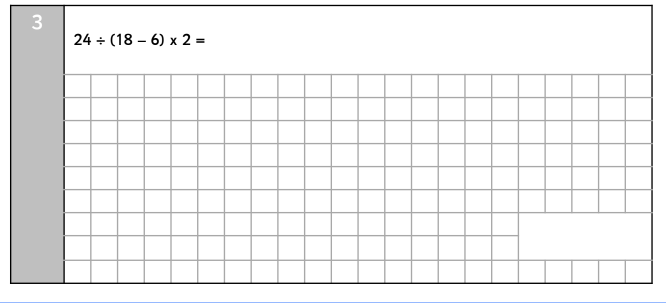
Arithmetic resources <u>here</u>.



Order of Operations – Worksheet 3 – Easy ANSWERS

1	(5 + 2) x (15 – 8) =																		



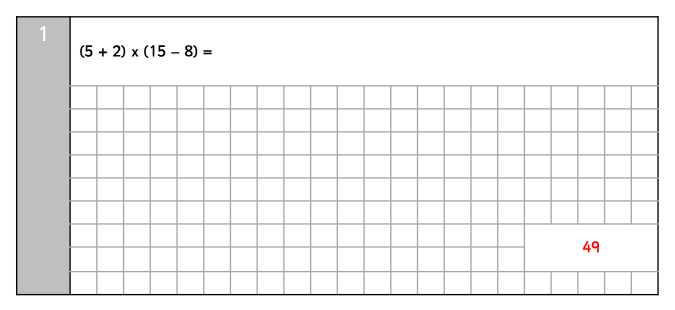


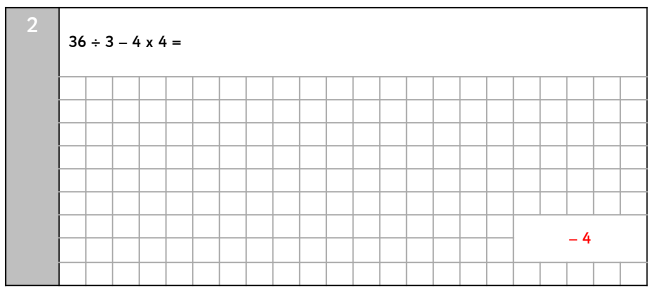
classroomsecrets.com

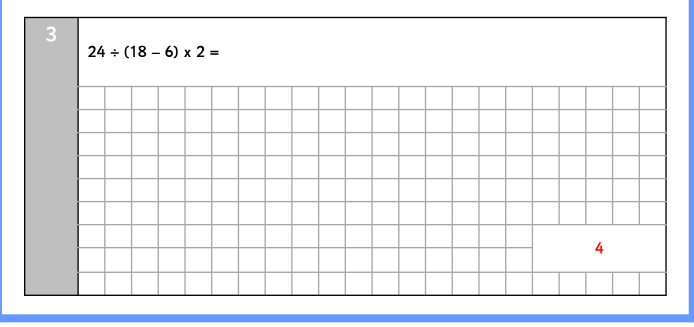
Like this? Find more differentiated Arithmetic resources <u>here</u>.

© Classroom Secrets Limited 2016

Order of Operations – Worksheet 4 – Easy







classroomsecrets.com

Arithmetic resources <u>here</u>.



Order of Operations – Worksheet 4 – Easy ANSWERS