

Going for
W W N GOLD!

Number

Day

Age 7-8



201

$6 \times 3 =$

$3 \times 4 =$

$3 \times 7 =$

$9 \times 3 =$

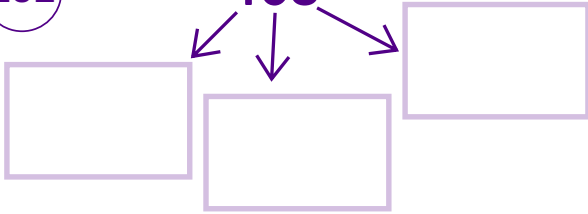
W

Going for

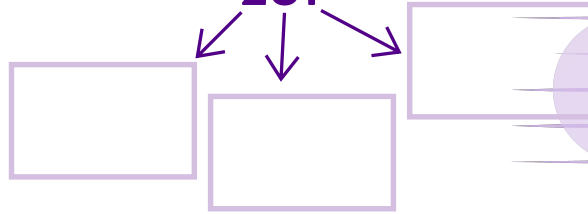
W W N **GOLD!**

202

468



281



W

Name: _____

Number
Day

203

$3 \times 50 =$

$3 \times 30 =$

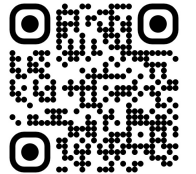
$3 \times 40 =$

$3 \times 20 =$

$3 \times 50 =$

W

Watch this
video



204

Winning Move: no jottings

$470 + 67 =$

$580 + 65 =$

$860 + 79 =$

W

205

$25 \div 3 =$ r

$17 \div 3 =$ r

$29 \div 3 =$ r

$3 \times 80 =$

$3 \times 50 =$

$3 \times 70 =$

W

206 Round to the nearest 10

554

Round to the nearest 10

785

W

Going for GOLD!

W W N

GOLD!

207

$3 \times 42 =$

$3 \times 35 =$

W

Name:

Number Day

208

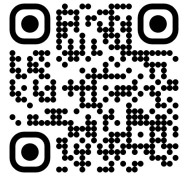
9th multiple of 4

7th multiple of 4

6th multiple of 4

W

Watch this video



209

$3 \times 88 =$

$3 \times 94 =$

W

210

$832 - 8 =$

$744 - 8 =$

W

211

$40 \div 3 =$ r

r

$37 \div 3 =$ r

r

W

Going for GOLD!



GOLD!

212

$4 \times 9 =$

$3 \times 4 =$

$4 \times 8 =$

$7 \times 4 =$

$4 \times 6 =$

W

Name: _____



213

$700 + 700 =$

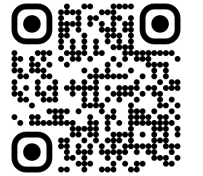
$800 + 700 =$

$800 + 600 =$

$400 + 900 =$

W

Watch this video



214

Order these numbers

(use 1, 2, 3
1 is lowest, 3 is highest)

274

272

278

W

215

$33 \div 4 =$ r

r

$18 \div 4 =$ r

r

$25 \div 4 =$ r

r

$4 \times 70 =$

$4 \times 60 =$

$4 \times 90 =$

W

Going for W W N GOLD!

Number
Day

Age 8-9



251

$\frac{1}{6} \times 48 = \square$

$\frac{1}{4} \times 36 = \square$

$\frac{1}{5} \times 45 = \square$

$\frac{1}{7} \times 49 = \square$

W

Going for

W W N GOLD!

252

$0.9 + 0.5 = \square$

$0.4 + 0.7 = \square$

$0.8 + 0.6 = \square$

$0.7 + 0.7 = \square$

W

Name: _____

Number
Day

253

$7.7 + 0.8 = \square$

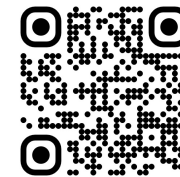
$6.6 + 0.7 = \square$

$6.9 + 0.7 = \square$

$5.5 + 0.8 = \square$

W

Watch this
video



254

$3 \times 500 = \square$

$7 \times 800 = \square$

$3 \times 700 = \square$

$6 \times 700 = \square$

$8 \times 600 = \square$

W

255

$12 \times 5 = \square$

$12 \times 11 = \square$

$12 \times 12 = \square$

$6 \times 12 = \square$

$11 \times 8 = \square$

$7 \times 12 = \square$

$9 \times 11 = \square$

$11 \times 11 = \square$

W

256

$$5.0 - 4.6 = \square \quad 7.0 - 6.7 = \square$$

W

Going for GOLD!

W W N

257

Round to the nearest whole one

$$8.4 \quad \square$$

Round to the nearest whole one

$$6.7 \quad \square$$

W

Name: _____



258

Highest Multiple of 7 in 495

Highest Multiple of 7 in 351

Highest Multiple of 7 in 216

W

Watch this video



259

$$12 \times 86 = \square$$

$$12 \times 57 = \square$$

$$12 \times 43 = \square$$

W

260

$$7 \times 5 = \square$$

$$8 \times 3 = \square$$

$$6 \times 8 = \square$$

$$6 \times 6 = \square$$

$$6 \times 8 = \square$$

$$7 \times 7 = \square$$

$$9 \times 5 = \square$$

$$7 \times 8 = \square$$

W

261

Order these numbers

(use 1, 2, 3
1 is lowest, 3 is highest)

2.7	7.2	7.1
<input type="text"/>	<input type="text"/>	<input type="text"/>

W

Going for GOLD!

W W N GOLD!

262

$8.2 - 4.6 =$

$6.1 - 3.6 =$

W

Name: _____



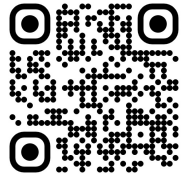
263

$351 \div 7 =$ r

$495 \div 7 =$ r

W

Watch this video



264

$3 \times 0.4 =$

$7 \times 0.7 =$

$4 \times 0.8 =$

$5 \times 0.7 =$

W

265

missing value



missing value



W

3

5

12

13