

Going for
W W N GOLD!

Number

Day

Age 5-6



116

$8 + 7 + 3 = \square$

$6 + 7 + 4 = \square$

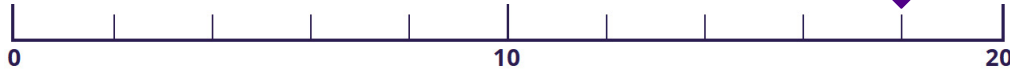
W

Going for

W W N GOLD!

117

missing value



W

Name:

Number
Day

118

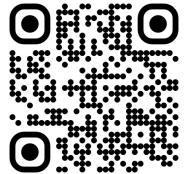
$30 + 30 = \square$

$40 + 20 = \square$

$30 + 20 = \square$

W

Watch this
video



119

$77 = \square$

tens +

 \square ones

$39 = \square$

tens +

 \square ones

W

120



W

121

$80 + 20 = \square$

$60 + 20 = \square$

W

Going for GOLD!

W W N

GOLD!

122

missing value

\square



30

35

40

W

Name: _____



123

$60 - 40 = \square$

$60 - 30 = \square$

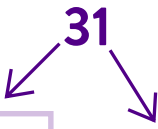
$50 - 30 = \square$

W

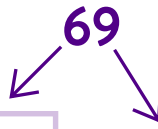
Watch this video



124



\square \square



\square \square

$29 = 20 + \square$

$36 = 30 + \square$

W

125

$100 - 70 = \square$

$100 - 20 = \square$

$80 - 30 = \square$

$70 - 20 = \square$

W

126

Double 42 = Double 34 =

W

Going for

W W N **GOLD!**

127

Counting allowed

 $6 + 6 =$ $9 + 9 =$

W

Name:

Number
Day

128

Round to the
nearest 1024 Round to the
nearest 1036

W

Watch this
video



129

 $24 + 32 =$ $44 + 23 =$

W

130

 $16 - 8 =$ $12 - 6 =$ $6 + 6 =$ $8 + 8 =$ $7 + 7 =$

W

Going for
W W N GOLD!

Number
Day

Age 6-7



156

Order these
numbers(use 1, 2, 3
1 is lowest, 3 is highest)

27

72

71

W

Going for

W W N GOLD!

157

$150 - 80 =$

$150 - 70 =$

W

Name:

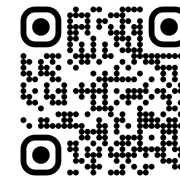
Number
Day

158

Highest Multiple
of 5 in 16Highest Multiple
of 5 in 13

W

Watch this
video



159

$86 + 7 =$

$44 + 7 =$

$37 + 8 =$

W

160

$70 + 70 =$

$60 + 60 =$

$120 - 80 =$

W

161

$35 + 28 =$

$48 + 24 =$

W

Going for GOLD!

W W N

GOLD!

162

$15 \div 5 =$

$20 \div 4 =$

W

Name: _____



163

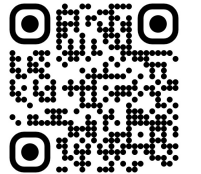
9th multiple of 5

7th multiple of 5

6th multiple of 5

W

Watch this video



164

Double 73 =

Double 82 =

W

165

Counting is allowed

$9 + 7 =$

$9 + 5 =$

W

166

$17 \div 5 =$

r

W

$21 \div 5 =$

r

Going for

W W N GOLD!

167

$9 \times 5 =$

$5 \times 6 =$

W

$5 \times 8 =$

$7 \times 5 =$

Name:

Number
Day

168

$9 + 3 =$

$9 + 4 =$

W

$9 + 2 =$

$9 + 5 =$

$9 + 8 =$

Watch this
video



169

$45 \div 5 =$

$35 \div 5 =$

$40 \div 5 =$

W

170

$90 + 70 =$

$90 + 40 =$

$90 + 60 =$

W