

12

36

81

18

51

57

26

29

120

102

39

95

32

23

قُمْ بِهَذِهِ الْعَمَلِيَّاتِ

$17 + 8$

[illegible]

16 - 9

A full-page view of a blank sheet of white graph paper. The grid consists of thin, light gray horizontal and vertical lines forming small squares across the entire page. There are no margins, text, or other markings on the paper.

20 + 19

A large, empty 10x10 grid of squares, intended for drawing a picture.

29 - 13

[illegible]

115

42

88

119

2770

520

96

349

96 - 43

A blank sheet of white graph paper with a light gray grid. The grid consists of small squares, approximately 1 cm by 1 cm each. There are 10 columns and 10 rows of squares visible on the page.A full-page view of a blank sheet of white graph paper. The grid consists of thin, light gray horizontal and vertical lines forming small squares across the entire page. There are no margins, text, or other markings on the paper.

285 - 128

[illegible][illegible]

من هو الأكبر؟

856

428

183

138

192

119

2708

2770

1011

1101

507

570

3046

3409

قم بهذه العمليات

$257 + 376$

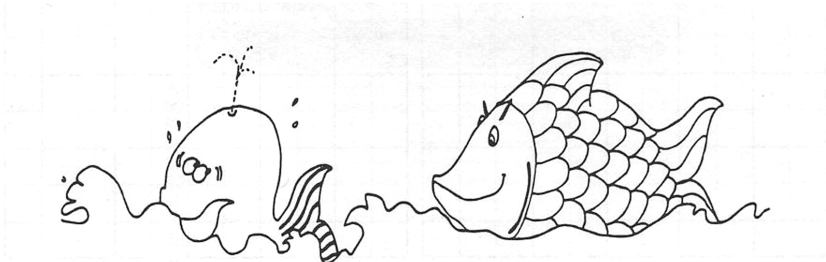
A large grid of graph paper with 20 columns and 15 rows of squares.

1431 – 126

[illegible]

$2114 + 278$

178 - 96

[illegible]

من هو الأكبر؟

975

428

183

138

191

119

27,07

27,70

1250

1520

570

507

3046

3406

قم بهذه العمليات

$$6273,4 + 321,67$$

54829 – 3783

74657 + 1143

$$180,12 - 143,6$$

