

# 4th Grade Math worksheets

Math Test Prep - 4 <sup>th</sup> Grade	
<p>11. Use the model to identify the numbers on the pattern.</p> <p>Model:  Pattern: </p> <p>A. 100, 150, 200, 250 B. 100, 200, 300, 400 C. 100, 200, 300, 400 D. 100, 200, 300, 400</p>	<p>12. Decide the total amount of money shown below. Then match that amount to the choices.</p> <p>A. \$2,200.12  B. \$2,200.12  C. \$2,200.12  D. \$2,200.12 </p>
<p>13. Which of the following is the same as <math>0.4 \times 0.4</math> to the nearest tenth?</p> <p>A. 0.0016 B. 0.00160 C. 0.001600 D. 0.0016000</p>	<p>14. The students in _____ communities.</p> <p>A. 30,000 B. 30 C. 3,000 D. 300</p>
<p>15. Which of the following is an equivalent decimal fraction of <math>\frac{3}{4}</math>?</p> <p>A. <math>\frac{25}{100}</math> B. <math>\frac{25}{1000}</math> C. <math>\frac{25}{10000}</math> D. <math>\frac{25}{100000}</math></p>	<p>16. Decide the fraction as a mixed number. <math>\frac{17}{4} =</math></p> <p>A. <math>4\frac{1}{4}</math> B. <math>4\frac{3}{4}</math> C. <math>4\frac{1}{3}</math> D. <math>4\frac{1}{2}</math></p>

4. Maths Test Groups - NP1 Grade 10	
3.3. Which is closest to the value of $\frac{1}{2}(20000 \times 1.00000 + 30000 \times 0.00000) + 700 \times 10$ ?	3.3. Which is closest to the value of $\frac{1}{2}(20000 \times 1.00000 + 30000 \times 0.00000) + 700 \times 10$ ?
A. 100 000 B. 10 000 C. 1 000 D. 100 000	A. 100 000 B. 10 000 C. 1 000 D. 100 000
<b>ANSWER</b>	
3.4. Which is the perimeter of this rectangle?	3.4. Which is the perimeter of this rectangle?
A. 20 mm B. 200 mm C. 2 000 mm D. 20 000 mm	A. 20 mm B. 40 mm C. 200 mm D. 2000 mm
<b>ANSWER</b>	
3.5. Which circle has 2/5 of the area shaded?	3.5. Which circle has 2/5 of the area shaded?
A.  B.  C.  D. 	A.  B.  C.  D. 
<b>ANSWER</b>	

Math Test Shop - 4P- Grade			
12. Use a ruler and a protractor to draw a line segment of length 10 cm and an angle of $60^\circ$ . Then draw a line segment of length 6 cm and an angle of $45^\circ$ on the same line. Then draw a line segment of length 4 cm and an angle of $30^\circ$ on the same line. Then draw a line segment of length 2 cm and an angle of $22.5^\circ$ on the same line. Then draw a line segment of length 1 cm and an angle of $15^\circ$ on the same line. Then draw a line segment of length 0.5 cm and an angle of $11.25^\circ$ on the same line. Then draw a line segment of length 0.25 cm and an angle of $5.625^\circ$ on the same line. Then draw a line segment of length 0.125 cm and an angle of $2.8125^\circ$ on the same line. Then draw a line segment of length 0.0625 cm and an angle of $1.40625^\circ$ on the same line. Then draw a line segment of length 0.03125 cm and an angle of $0.703125^\circ$ on the same line. Then draw a line segment of length 0.015625 cm and an angle of $0.3515625^\circ$ on the same line. Then draw a line segment of length 0.0078125 cm and an angle of $0.17578125^\circ$ on the same line. Then draw a line segment of length 0.00390625 cm and an angle of $0.087890625^\circ$ on the same line. Then draw a line segment of length 0.001953125 cm and an angle of $0.0439453125^\circ$ on the same line. Then draw a line segment of length 0.0009765625 cm and an angle of $0.02197265625^\circ$ on the same line. Then draw a line segment of length 0.00048828125 cm and an angle of $0.010986328125^\circ$ on the same line. Then draw a line segment of length 0.000244140625 cm and an angle of $0.00549316328125^\circ$ on the same line. Then draw a line segment of length 0.0001220703125 cm and an angle of $0.002746581640625^\circ$ on the same line. Then draw a line segment of length 0.00006103515625 cm and an angle of $0.0013732908203125^\circ$ on the same line. Then draw a line segment of length 0.000030517578125 cm and an angle of $0.00068664541015625^\circ$ on the same line. Then draw a line segment of length 0.0000152587890625 cm and an angle of $0.000343322705078125^\circ$ on the same line. Then draw a line segment of length 0.00000762939453125 cm and an angle of $0.0001716613525390625^\circ$ on the same line. Then draw a line segment of length 0.000003814697265625 cm and an angle of $0.00008583067626953125^\circ$ on the same line. Then draw a line segment of length 0.0000019073486328125 cm and an angle of $0.0000042915338134765625^\circ$ on the same line. Then draw a line segment of length 0.00000095367431640625 cm and an angle of $0.00000214576690673828125^\circ$ on the same line. Then draw a line segment of length 0.000000476837158203125 cm and an angle of $0.000001072883451369140625^\circ$ on the same line. Then draw a line segment of length 0.0000002384185791015625 cm and an angle of $0.0000005364417256845703125^\circ$ on the same line. Then draw a line segment of length 0.00000011920928955078125 cm and an angle of $0.00000026822088822148525390625^\circ$ on the same line. Then draw a line segment of length 0.000000059604644775390625 cm and an angle of $0.000000134110444110742628125^\circ$ on the same line. Then draw a line segment of length 0.0000000298023223876953125 cm and an angle of $0.0000000670552220553713140625^\circ$ on the same line. Then draw a line segment of length 0.00000001490116119384765625 cm and an angle of $0.00000003352761102768565703125^\circ$ on the same line. Then draw a line segment of length 0.000000007450580596923828125 cm and an angle of $0.0000000167638055138434285390625^\circ$ on the same line. Then draw a line segment of length 0.0000000037252902984619140625 cm and an angle of $0.000000008381902756921714265625^\circ$ on the same line. Then draw a line segment of length 0.00000000186264514923095703125 cm and an angle of $0.0000000041909513784608571328125^\circ$ on the same line. Then draw a line segment of length 0.0000000009313225746154785390625 cm and an angle of $0.00000000209547568923042926640625^\circ$ on the same line. Then draw a line segment of length 0.0000000004656612873077392634375 cm and an angle of $0.00000000104773794461581463160390625^\circ$ on the same line. Then draw a line segment of length 0.000000000232830643653869631801953125 cm and an angle of $0.000000000523868972307907315901953125^\circ$ on the same line. Then draw a line segment of length 0.0000000001164153218269348159509765625 cm and an angle of $0.00000000026191748076745178987698437509375^\circ$ on the same line. Then draw a line segment of length 0.00000000005820766091346740797548828125 cm and an angle of $0.000000000130954370191862894968746437524375^\circ$ on the same line. Then draw a line segment of length 0.000000000029103830456733703987744125625 cm and an angle of $0.0000000000654771850959314474937360937512375^\circ$ on the same line. Then draw a line segment of length 0.0000000000145519152283668519938777653125 cm and an angle of $0.00000000003273854652397536997484804875061875^\circ$ on the same line. Then draw a line segment of length 0.00000000000727595761418342509969388828125 cm and an angle of $0.00000000001636963630693831998717002215129375^\circ$ on the same line. Then draw a line segment of length 0.000000000003637978807091712549849444140625 cm and an angle of $0.000000000008184909051789559974285055305478125^\circ$ on the same line. Then draw a line segment of length 0.000000000001818989403545856249924722078125 cm and an angle of $0.000000000004092452255924699935714888527395625^\circ$ on the same line. Then draw a line segment of length 0.000000000000909494701772928124996261039375 cm and an angle of $0.000000000002046213064931749838553722329498875^\circ$ on the same line. Then draw a line segment of length 0.0000000000004547473508864640624998130196875 cm and an angle of $0.0000000000010230532812353749192335556474974375^\circ$ on the same line. Then draw a line segment of length 0.000000000000227373675443232031249995750840625 cm and an angle of $0.0000000000005115266406176874596167777824747375^\circ$ on the same line. Then draw a line segment of length 0.000000000000113686837721616015624999979240625 cm and an angle of $0.0000000000002528821693041711490394444561187375^\circ$ on the same line. Then draw a line segment of length 0.00000000000005684341886080800781249999989203125 cm and an angle of $0.00000000000012641354715104552453486114477847375^\circ$ on the same line. Then draw a line segment of length 0.0000000000000284217094304040039062499999949015625 cm and an angle of $0.00000000000006320587357552276217734057238937375^\circ$ on the same line. Then draw a line segment of length 0.00000000000001421085471520200195312499999974953125 cm and an angle of $0.00000000000003160293688776138058867028694787375^\circ$ on the same line. Then draw a line segment of length 0.000000000000007105427357601000977656249999998747765625 cm and an angle of $0.000000000000015801484223880340147167571736937375^\circ$ on the same line. Then draw a line segment of length 0.0000000000000035527136788005004888281249999999373890625 cm and an angle of $0.00000000000000890037189692015012227188546847375^\circ$ on the same line. Then draw a line segment of length 0.000000000000001776356839400250024444062499999998689375 cm and an angle of $0.000000000000004450185448480075061135442234237375^\circ$ on the same line. Then draw a line segment of length 0.0000000000000008881784197001250122220312499999999437375 cm and an angle of $0.00000000000000222544604939003751555556086707375^\circ$ on the same line. Then draw a line segment of length 0.0000000000000004440892098500625061110162499999999787375 cm and an angle of $0.00000000000000111222302469501875333333043352375^\circ$ on the same line. Then draw a line segment of length 0.000000000000000222044604939003751555556086707375 cm and an angle of $0.00000000000000055611161229750093751555556086707375^\circ$ on the same line. Then draw a line segment of length 0.000000000000000111022302469501875333333043352375 cm and an angle of $0.0000000000000002780559061487500475077777833185375^\circ$ on the same line. Then draw a line segment of length 0.000000000000000055511161229750093751555556086707375 cm and an angle of $0.0000000000000001390279530743750237538888916592575^\circ$ on the same line. Then draw a line segment of length 0.0000000000000000277559061487500475077777833185375 cm and an angle of $0.0000000000000000697639765373750118751944449147575^\circ$ on the same line. Then draw a line segment of length 0.0000000000000000138779530743750237538888916592575 cm and an angle of $0.000000000000000034883988286875010937509777457375^\circ$ on the same line. Then draw a line segment of length 0.0000000000000000069389765373750118751944449147575 cm and an angle of $0.0000000000000000174449941434375005475048887287575^\circ$ on the same line. Then draw a line segment of length 0.000000000000000003469488286875010937509777457375 cm and an angle of $0.0000000000000000087224971717187500273752444737575^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000173474491434375005475048887287575 cm and an angle of $0.0000000000000000043612485858593750013687512237575^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000867372249717187500273752444737575 cm and an angle of $0.000000000000000002180624292929687500068437509375^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000043368612485858593750013687512237575 cm and an angle of $0.00000000000000000109031204646481875000342187509375^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000021684306124858593750013687512237575 cm and an angle of $0.00000000000000000054515602323240937500017109375^\circ$ on the same line. Then draw a line segment of length 0.0000000000000000001084215306124858593750013687512237575 cm and an angle of $0.0000000000000000002725780116162049375000085547575^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000054210765306124858593750013687512237575 cm and an angle of $0.0000000000000000001362539058081022937500004277375^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000002710538265306124858593750013687512237575 cm and an angle of $0.0000000000000000000681269529040511493750000213875^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000013552691325306124858593750013687512237575 cm and an angle of $0.000000000000000000034063476451625574937500001069375^\circ$ on the same line. Then draw a line segment of length 0.0000000000000000000067763456625306124858593750013687512237575 cm and an angle of $0.000000000000000000017518535155481847493750000053475^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000000338817283125306124858593750013687512237575 cm and an angle of $0.00000000000000000000875517504652451874937500002609375^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000001694086415625306124858593750013687512237575 cm and an angle of $0.0000000000000000000043775380218818593749375000130475^\circ$ on the same line. Then draw a line segment of length 0.0000000000000000000008470432078125306124858593750013687512237575 cm and an angle of $0.00000000000000000000218851001047046493749375000652375^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000000042352160390625306124858593750013687512237575 cm and an angle of $0.00000000000000000000109450495201818249374937500326175^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000000211760801953125306124858593750013687512237575 cm and an angle of $0.0000000000000000000005472524759090912493749375001630875^\circ$ on the same line. Then draw a line segment of length 0.0000000000000000000001058804009765625306124858593750013687512237575 cm and an angle of $0.00000000000000000000027360123795354562493749375000815475^\circ$ on the same line. 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Then draw a line segment of length 0.00000000000000000000000330876250030517578125306124858593750013687512237575 cm and an angle of $0.000000000000000000000008795808092518800781249374937500025475^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000000000165438125015258890625306124858593750013687512237575 cm and an angle of $0.000000000000000000000004317904046254444512493749375000127375^\circ$ on the same line. Then draw a line segment of length 0.0000000000000000000000008271906250076444453125306124858593750013687512237575 cm and an angle of $0.00000000000000000000000215897631212221122493749375000064375^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000000000413595312500382211125306124858593750013687512237575 cm and an angle of $0.0000000000000000000000010793181560611055624937493750000321875^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000000000020679765625001911055625306124858593750013687512237575 cm and an angle of $0.000000000000000000000000539698828030552778124937493750001609375^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000000000103398828030552778125306124858593750013687512237575 cm and an angle of $0.000000000000000000000000264596114015279112493749375000080475^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000000000005169945570151395593750013687512237575 cm and an angle of $0.00000000000000000000000013193148565353985624937493750000402375^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000000000002584972780575797793750013687512237575 cm and an angle of $0.000000000000000000000000065698713928789936249374937500002011875^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000000000012924863902878993625306124858593750013687512237575 cm and an angle of $0.00000000000000000000000003281554695839497812493749375000010059375^\circ$ on the same line. Then draw a line segment of length 0.0000000000000000000000000064624293981974989125306124858593750013687512237575 cm and an angle of $0.000000000000000000000000016208097993998327812493749375000005029375^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000000000003231219596999663193750013687512237575 cm and an angle of $0.00000000000000000000000000673739898999888191249374937500000201475^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000000000000161560979499988819125306124858593750013687512237575 cm and an angle of $0.0000000000000000000000000033582391899994443812493749375000001007375^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000000000000807819597499944438125306124858593750013687512237575 cm and an angle of $0.00000000000000000000000000168954837999911109124937493750000005036875^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000000000000403929793749955554125306124858593750013687512237575 cm and an angle of $0.000000000000000000000000000844824484749955554124937493750000002518475^\circ$ on the same line. Then draw a line segment of length 0.0000000000000000000000000002019647968749955554125306124858593750013687512237575 cm and an angle of $0.000000000000000000000000000422412243474995555412493749375000001259375^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000000000000010098239843749955554125306124858593750013687512237575 cm and an angle of $0.0000000000000000000000000002112061217374995555412493749375000000629375^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000000000000050491199418749955554125306124858593750013687512237575 cm and an angle of $0.000000000000000000000000000105682398437499555541249374937500000031475^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000000000000025245699709374995554125306124858593750013687512237575 cm and an angle of $0.0000000000000000000000000000528411997093749955541249374937500000157375^\circ$ on the same line. Then draw a line segment of length 0.0000000000000000000000000000126228998546874995554125306124858593750013687512237575 cm and an angle of $0.000000000000000000000000000026067499854687499555412493749375000000786875^\circ$ on the same line. Then draw a line segment of length 0.0000000000000000000000000000063114499423374995554125306124858593750013687512237575 cm and an angle of $0.000000000000000000000000000013033399423374995554124937493750000000393475^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000000000000000315570992166874995554125306124858593750013687512237575 cm and an angle of $0.00000000000000000000000000000651714992166874995554124937493750000001971875^\circ$ on the same line. Then draw a line segment of length 0.00000000000000000000000000000157785499103374995554125306124858593750013687512237575 cm and an angle of $0.000000000000000000000000000003258574991033749955541249374937500000008859375^\circ$ on the same line. Then draw a line segment of length 0.000000000000000000000000000000788927995166874995554125306124858593750013687512237575 cm and an angle of <math			

Multiple Choice Questions - 4th Grade	
20. $24 \times 25 =$	21. $89 \times 21 =$
A. 220	A. 1918
B. 600	B. 33,850
C. 675	C. 33,800
D. 6000	D. 33,800
ANSWER	
<p>22. Which of these fractions is closest to <math>\frac{1}{2}</math>?</p> <p>A. <math>\frac{1}{3}</math></p> <p>B. <math>\frac{1}{4}</math></p> <p>C. <math>\frac{1}{5}</math></p> <p>D. <math>\frac{1}{6}</math></p>	
ANSWER	
<p>23. Which of the following is divisible by 9?</p> <p>A. 18 + 21 + 6</p> <p>B. 18 + 21 + 8</p> <p>C. 18 + 21 + 9</p> <p>D. 18 + 21 + 10</p>	
ANSWER	
<p>24. What is the value of this expression?</p> <p>A. 20</p> <p>B. 30</p> <p>C. 40</p> <p>D. 50</p>	
ANSWER	

Math Test Prep - 4th Grade	
35. $4 \times 8 =$	36. Which of the following is a multiple of 11?
A. 200 B. 300 C. 400 D. 500	A. 444 B. 433 C. 473 D. 499
4.MD.3	
37. $12 \times 12 =$	38. $\frac{1}{4} \times 2000$
A. 24 B. 36 C. 48 D. 64	A. 200.000 B. 200.000 C. 200.000 D. 200.000
4.MD.4	
39. Which of the following is the sum of $12 + 12 + 12 + 12$ ?	
A. 32 B. 44 C. 48 D. 56	A. $\frac{1}{4}$ B. $\frac{1}{3}$ C. $\frac{1}{2}$ D. $\frac{1}{5}$
4.MD.5	
40. $12 \times 12 =$	
A. 24 B. 36 C. 48 D. 64	A. $\frac{1}{4}$ B. $\frac{1}{3}$ C. $\frac{1}{2}$ D. $\frac{1}{5}$

Math Test Prep - 4th Grade	
4.1. Which of the mixed numbers in the following is in simplest form? A. $\frac{1}{2}$ B. $\frac{2}{3}$ C. $\frac{3}{4}$ D. $\frac{4}{5}$	4.1.B.1.1
4.2. Which of the following is a polygon? A. B. C. D.	4.2.B.1.1
4.3. Estimate the measure of angle ABC. A. 90 degrees B. 180 degrees C. 225 degrees D. 270 degrees	4.3.B.2.1
4.4. Which figure shows a line of symmetry? A. B. C. D.	4.4.B.2.1
4.5. Which type of angle is shown in diagram C? A. Right B. Obtuse C. Straight D. Acute	4.5.B.3.1
4.6. Which pair of 3D shapes does the following show? A. Cone and cylinder B. Cone and prism C. Sphere and cone D. Cone and prism and cylinder	4.6.B.4.1

Math Test Items - 4th Grade	
40. $1 \frac{1}{2} \times 4 =$	40. Which of the following is a multiple of 10?
A. 12	A. 100
B. 14	B. 1000
C. 16	C. 10000
D. 18	D. 100000
41. $10 \times 10 \times 10 =$	41. $AB + BC =$
A. 100	A. $AC$ and $BC$
B. 1000	B. $AB$ and $AC$
C. 10000	C. $AB$ and $BC$
D. 100000	D. $AB$ and $AC$
42. 	42. $AB + BC =$
A. $AC$	A. $AC$
B. $ABC$	B. $ABC$
C. $ACB$	C. $ACB$
D. $ABC$	D. $ABC$

# Test prep and End of Year Review

# 4th Grade Test Practice

**LM Reder**

**4th Grade Test Practice:**

## Embracing the Beat of Appearance: An Mental Symphony within **4th Grade Test Practice**

In some sort of eaten by monitors and the ceaseless chatter of immediate interaction, the melodic beauty and emotional symphony produced by the prepared term usually fade in to the background, eclipsed by the constant noise and distractions that permeate our lives. But, set within the pages of **4th Grade Test Practice** a charming fictional value brimming with organic thoughts, lies an immersive symphony waiting to be embraced. Constructed by a wonderful musician of language, that captivating masterpiece conducts readers on a psychological journey, skillfully unraveling the hidden tunes and profound impact resonating within each cautiously constructed phrase. Within the depths of the moving evaluation, we can investigate the book is main harmonies, analyze its enthralling publishing style, and submit ourselves to the profound resonance that echoes in the depths of readers souls.

<https://netdata.businesstraveller.com/files/browse/default.aspx/1989%20Chevy%20Silverado%203500%20Gas%20Mileage.pdf>

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