



SUMMER 2026 · 8 MISSIONS

Summer Expedition

A field logbook of math missions. Clear one objective at a time. Stamp it. Move on.

COMMANDING OFFICER

Charles



How the Expedition Works

You're not studying. You're running missions.

- 1 **One objective set a day.** About 15 minutes. You don't have to clear a whole mission at once — a little every day moves you across the map.
 - 2 **There are no wrong landings.** Cross it out, try again. Re-trying a problem is exactly what real commanders do. Mistakes don't cost you anything here.
 - 3 **Clear it, then stamp it.** When you finish a page, mark it cleared in the corner and color in that mission on the next page. Watching the map fill up is the whole point.
 - 4 **Bonus Objectives are optional.** The dark "Brain Bender" boxes are extra credit for when you're feeling sharp. Skip them on a tired day — they don't count against you.
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MISSION CONTROL NOTE

Every mission is built at your grade level. It's meant to feel doable, not heavy. If a page ever feels like too much, that's a signal to stop for the day — not a sign you're behind. You set the pace.

The Mission Map

Eight missions, one summer. **Color in a badge** every time you clear a mission — this is your scoreboard.



MISSION 01

Place Value & Rounding

☐ Cleared



MISSION 02

Measurement & Units

☐ Cleared



MISSION 03

Multiply Big Numbers

☐ Cleared



MISSION 04

Division & Remainders

☐ Cleared



MISSION 05

Angles & Shapes

☐ Cleared



MISSION 06

Fractions

☐ Cleared



MISSION 07

Decimals

☐ Cleared



MISSION 08

Final Expedition

☐ Cleared

◆ Some missions hide a **Brain Bender** bonus objective. Clear one to earn the ◆ Sharp Shooter mark — totally optional.



Warm-Up Drills

Quick reps to warm the engines. **Add or subtract** each one, then knock out the fact checks. No timer — just steady.

1 $7,905 - 3,300 =$ _____

2 $9,097 - 4,272 =$ _____

3 $8,798 - 5,036 =$ _____

4 $9,364 - 8,373 =$ _____

5 $2,386 + 6,800 =$ _____

6 $3,799 + 1,586 =$ _____

Fact checks. Keep your multiplication and division sharp.

7 $9 \times 6 =$ _____

8 $3 \times 6 =$ _____

9 $5 \times 4 =$ _____

10 $28 \div 7 =$ _____

11 $24 \div 6 =$ _____

12 $40 \div 8 =$ _____



Place Value & Rounding

MISSION BRIEF

Every digit has a **place**, and its place tells you its **value**. In **27,418**, the **7** sits in the thousands place — so its value is **7,000**, not just 7.

To **round**, look at the digit just to the **right** of the place you want. 5 or more rounds up; 4 or less stays put. Rounding **4,827** to the nearest hundred → look at the 2 → **4,800**.

What is the **value** of the digit **7** in **73,482**?

Value: _____

Write this number in standard form: **60,000 + 3,000 + 200 + 50 + 4**

Standard form: _____

Round **4,827** to the nearest **hundred**, then the nearest **thousand**.

Hundred: _____ Thousand: _____

Round **38,461** to the nearest **thousand**, then the nearest **ten thousand**.

Thousand: _____ Ten thousand: _____

Write **<**, **>**, or **=**: **12,405** _____ **12,450**

Put these in order from **least to greatest**: **9,870** **9,087** **9,807** **9,078**



Out on the Trail

Real missions, real numbers. **Show your work** in the box — how you got there matters more than the answer.

The expedition packs **1,250** ration bars on Monday and **1,875** more on Tuesday. The crew eats **940** on the trail. How many ration bars are left?

Answer: _____

Rover A logs **3,408** meters. Rover B travels **1,756** meters **more** than Rover A. How far did Rover B travel?

Answer: _____

A satellite can store **8,000** photos and has taken **5,640**. **About** how many can it still take? Round to the nearest **hundred**.

Answer: _____

◆ BONUS OBJECTIVE • BRAIN BENDER

The Supply Drop

Mission Control needs to split **4,824** supply crates **evenly** among **6** landing zones. How many crates go to each zone? Then, if one zone hands **150** crates to a neighbor, how many does the neighbor end up with?

Optional — skip it on a tired day. Clearing it earns the ◆ Sharp Shooter mark.

Mission Debrief

For Mission Control (the grown-up) — or for Charles to self-check once a page is done.

A • WARM-UP DRILLS

1. **4,605**
2. **4,825**
3. **3,762**
4. **991**
5. **9,186**
6. **5,385**

Facts: 7) 54 8) 18 9) 20 10) 4 11) 4 12) 5

B • PLACE VALUE & ROUNDING

1. 70,000
2. 63,254
3. 4,800 ; 5,000
4. 38,000 ; 40,000
5. $12,405 < 12,450$
6. $9,078 \cdot 9,087 \cdot 9,807 \cdot 9,870$

C • OUT ON THE TRAIL

1. $1,250 + 1,875 = 3,125$; $3,125 - 940 = \mathbf{2,185}$ bars
2. $3,408 + 1,756 = \mathbf{5,164}$ meters
3. $8,000 - 5,640 = 2,360 \rightarrow \mathbf{2,400}$ photos

◆ BRAIN BENDER • THE SUPPLY DROP

- $4,824 \div 6 = \mathbf{804}$ crates per zone
- $804 + 150 = \mathbf{954}$ crates for the neighbor

Reaches toward 5th-grade multi-step reasoning — no pressure if skipped.



Warm-Up Drills

Quick reps to warm the engines. **Add or subtract** each one, then knock out the fact checks. No timer — just steady.

1 $1,518 + 4,900 =$ _____

2 $5,703 - 2,144 =$ _____

3 $1,809 + 5,829 =$ _____

4 $5,931 - 1,582 =$ _____

5 $7,531 - 2,812 =$ _____

6 $2,465 - 1,434 =$ _____

Fact checks. Keep your multiplication and division sharp.

7 $4 \times 9 =$ _____

8 $9 \times 7 =$ _____

9 $7 \times 5 =$ _____

10 $20 \div 5 =$ _____

11 $28 \div 4 =$ _____

12 $25 \div 5 =$ _____



Measurement & Units

MISSION BRIEF

Metric units step by powers of ten. Memorize these: **1 km = 1,000 m**, **1 m = 100 cm**, **1 kg = 1,000 g**, **1 L = 1,000 mL**.

Going from a **big** unit to a **small** one, you multiply. So 3 km becomes $3 \times 1,000 = \mathbf{3,000}$ m.

3 km = ? m

_____ m

5 m = ? cm

_____ cm

4 kg = ? g

_____ g

2 L = ? mL

_____ mL

7 km 250 m = ? m

_____ m

6,000 mL = ? L

_____ L



Measuring the Mission

Real missions, real numbers. **Show your work** in the box — how you got there matters more than the answer.

A trail is **8 km** long. The crew hikes **3 km 600 m** before lunch. How many **meters** are left to go?

Answer: _____

Each canister holds **2 L** of water. The crew fills **5** canisters. How many **mL** of water is that in total?

Answer: _____

A supply crate has a mass of **3 kg**. There are **4** crates. What is the total mass in **grams**?

Answer: _____

◆ BONUS OBJECTIVE • BRAIN BENDER

The Fuel Gauge

The rover's tank holds **6 L** of fuel. It burns **750 mL** every hour. After **7 hours**, how many **mL** of fuel are left?

Optional — skip it on a tired day. Clearing it earns the ◆ Sharp Shooter mark.

Mission Debrief

For Mission Control (the grown-up) — or for Charles to self-check once a page is done.

A • WARM-UP DRILLS

1. **6,418**
2. **3,559**
3. **7,638**
4. **4,349**
5. **4,719**
6. **1,031**

Facts: 7) 36 8) 63 9) 35 10) 4 11) 7 12) 5

B • MEASUREMENT & UNITS

1. 3,000 m
2. 500 cm
3. 4,000 g
4. 2,000 mL
5. 7,250 m
6. 6 L

C • MEASURING THE MISSION

1. $8,000 - 3,600 = 4,400$ m
2. $2,000 \times 5 = 10,000$ mL
3. $3,000 \times 4 = 12,000$ g

♦ BRAIN BENDER • THE FUEL GAUGE

- 6 L = 6,000 mL
- $750 \times 7 = 5,250$ mL used
- $6,000 - 5,250 = 750$ mL left

Mixed units + multiply + subtract.



Warm-Up Drills

Quick reps to warm the engines. **Add or subtract** each one, then knock out the fact checks. No timer — just steady.

1 $5,055 + 4,841 =$ _____

2 $2,691 - 2,111 =$ _____

3 $7,463 + 2,500 =$ _____

4 $6,948 - 2,212 =$ _____

5 $5,759 - 3,169 =$ _____

6 $1,753 + 5,254 =$ _____

Fact checks. Keep your multiplication and division sharp.

7 $7 \times 4 =$ _____

8 $6 \times 9 =$ _____

9 $9 \times 9 =$ _____

10 $28 \div 4 =$ _____

11 $42 \div 7 =$ _____

12 $48 \div 8 =$ _____



Multiply Big Numbers

MISSION BRIEF

Break a big multiply into **parts**. For 8×47 , do $8 \times 40 = 320$ and $8 \times 7 = 56$, then add: $320 + 56 = 376$.

For a 2-digit $\times$ 2-digit like 23×14 , multiply by the ones, then the tens, then add. Stack it neatly and line up your places.

$$34 \times 6 =$$

$$8 \times 47 =$$

$$213 \times 4 =$$

$$5 \times 1,206 =$$

$$23 \times 14 =$$

$$36 \times 25 =$$



Scaling Up

Real missions, real numbers. **Show your work** in the box — how you got there matters more than the answer.

Each supply pod holds **144** items. The expedition has **6** pods. How many items in total?

Answer: _____

A solar panel makes **235** watts. How many watts do **4** panels make together?

Answer: _____

The base has **18** rows of seats with **15** seats in each row. How many seats are there?

Answer: _____

◆ BONUS OBJECTIVE • BRAIN BENDER

The Drone Run

A drone flies **1,250** meters per trip. It makes **8 trips** a day for **3 days**. How many meters does it fly in all?

Optional — skip it on a tired day. Clearing it earns the ◆ Sharp Shooter mark.

Mission Debrief

For Mission Control (the grown-up) — or for Charles to self-check once a page is done.

A • WARM-UP DRILLS

1. **9,896**
2. **580**
3. **9,963**
4. **4,736**
5. **2,590**
6. **7,007**

Facts: 7) 28 8) 54 9) 81 10) 7 11) 6 12) 6

B • MULTIPLY BIG NUMBERS

1. 204
2. 376
3. 852
4. 6,030
5. 322
6. 900

C • SCALING UP

1. $144 \times 6 = 864$ items
2. $235 \times 4 = 940$ watts
3. $18 \times 15 = 270$ seats

◆ BRAIN BENDER • THE DRONE RUN

- $1,250 \times 8 = 10,000$ m per day
- $10,000 \times 3 = 30,000$ meters

Two multiplications in a row — nice and tidy.



Warm-Up Drills

Quick reps to warm the engines. **Add or subtract** each one, then knock out the fact checks. No timer — just steady.

1 $8,892 - 6,865 =$ _____

2 $1,977 + 7,599 =$ _____

3 $8,441 - 1,074 =$ _____

4 $5,129 - 4,669 =$ _____

5 $1,397 + 2,289 =$ _____

6 $3,054 + 4,128 =$ _____

Fact checks. Keep your multiplication and division sharp.

7 $5 \times 7 =$ _____

8 $7 \times 6 =$ _____

9 $4 \times 4 =$ _____

10 $25 \div 5 =$ _____

11 $32 \div 4 =$ _____

12 $35 \div 7 =$ _____



Division & Remainders

MISSION BRIEF

Division splits a number into equal groups. Sometimes there's a leftover — the **remainder**.

$48 \div 5 = 9 \text{ R}3$ means 9 groups of 5, with 3 left over.

Check your work by multiplying back: $9 \times 5 = 45$, plus the remainder $3 = 48$. ✓

$$48 \div 5 =$$

$$76 \div 4 =$$

$$95 \div 8 =$$

$$128 \div 6 =$$

$$405 \div 5 =$$

$$738 \div 9 =$$



Sharing the Load

Real missions, real numbers. **Show your work** in the box — how you got there matters more than the answer.

50 ration bars are shared equally among **6** crew members. How many does each get, and how many are left over?

Answer: _____

A transport van holds **9** people. **75** explorers need a ride. How many vans are needed so **everyone** fits?

Answer: _____

144 batteries are packed **8** to a box. How many **full** boxes can be packed?

Answer: _____

◆ BONUS OBJECTIVE • BRAIN BENDER

The Seed Field

2,556 seeds are planted in **9** equal rows. How many seeds per row? Then the crew adds **4 more** rows with the same number each — how many seeds do the new rows need?

Optional — skip it on a tired day. Clearing it earns the ◆ Sharp Shooter mark.

Mission Debrief

For Mission Control (the grown-up) — or for Charles to self-check once a page is done.

A • WARM-UP DRILLS

1. **2,027**
2. **9,576**
3. **7,367**
4. **460**
5. **3,686**
6. **7,182**

Facts: 7) 35 8) 42 9) 16 10) 5 11) 8 12) 5

B • DIVISION & REMAINDERS

1. 9 R3
2. 19
3. 11 R7
4. 21 R2
5. 81
6. 82

C • SHARING THE LOAD

1. $50 \div 6 = 8 \text{ R}2 \rightarrow$ **8 each, 2 left over**
2. $75 \div 9 = 8 \text{ R}3 \rightarrow$ need **9 vans** (the leftover 3 still need a ride)
3. $144 \div 8 =$ **18 boxes**

◆ BRAIN BENDER • THE SEED FIELD

- $2,556 \div 9 =$ **284 seeds** per row
- $284 \times 4 =$ **1,136 seeds** for the new rows

Divide, then multiply — two skills in one.



Warm-Up Drills

Quick reps to warm the engines. **Add or subtract** each one, then knock out the fact checks. No timer — just steady.

1 $4,910 + 2,926 =$ _____

2 $6,049 + 1,188 =$ _____

3 $5,758 - 1,858 =$ _____

4 $5,267 - 1,242 =$ _____

5 $1,104 + 5,269 =$ _____

6 $5,077 - 4,246 =$ _____

Fact checks. Keep your multiplication and division sharp.

7 $9 \times 6 =$ _____

8 $4 \times 9 =$ _____

9 $4 \times 8 =$ _____

10 $36 \div 6 =$ _____

11 $45 \div 9 =$ _____

12 $32 \div 8 =$ _____

Angles & Shapes



MISSION BRIEF

Angles are measured in **degrees**. A **right angle** = 90° , a **straight angle** = 180° .
Smaller than 90° is **acute**; between 90° and 180° is **obtuse**.

Angles on a straight line add up to **180°** . Angles all the way around a point add up to **360°** .

An angle measures **45°** . Is it acute, right, or obtuse?

An angle measures **130°** . Is it acute, right, or obtuse?

Two angles sit on a **straight line**. One is **65°** . What is the other?

A **right angle** is split into two parts. One part is **30°** . What is the other?

How many **lines of symmetry** does a square have?

A triangle has angles **90°** , **45°** , **45°** . What type is it (by its angles)?



Turning & Tilting

Real missions, real numbers. **Show your work** in the box — how you got there matters more than the answer.

A camp flag turns from pointing **north** to pointing **east**. How many degrees did it turn?

Answer: _____

A solar panel tilts **35°**, then tilts **20°** more. What is its total tilt angle?

Answer: _____

Three angles meet around a point: **120°**, **140°**, and one more. What is the third angle?

Answer: _____

◆ BONUS OBJECTIVE • BRAIN BENDER

The Square Patrol

An explorer walks, then turns **90°**, walks, turns **90°**, and keeps going until they've made **four** turns of **90°**. How many degrees did they turn in total, and which way are they facing compared to the start?

Optional — skip it on a tired day. Clearing it earns the ◆ Sharp Shooter mark.

Mission Debrief

For Mission Control (the grown-up) — or for Charles to self-check once a page is done.

A • WARM-UP DRILLS

1. **7,836**
2. **7,237**
3. **3,900**
4. **4,025**
5. **6,373**
6. **831**

Facts: 7) 54 8) 36 9) 32 10) 6 11) 5 12) 4

B • ANGLES & SHAPES

1. acute
2. obtuse
3. 115° ($180 - 65$)
4. 60° ($90 - 30$)
5. 4
6. a right triangle

C • TURNING & TILTING

1. a quarter turn = **90°**
2. $35 + 20 = \mathbf{55^\circ}$
3. $360 - (120 + 140) = \mathbf{100^\circ}$

◆ BRAIN BENDER • THE SQUARE PATROL

- $4 \times 90^\circ = \mathbf{360^\circ}$ total
- Facing the **same direction** as the start (a full circle)

Geometry reasoning, not just arithmetic.



Warm-Up Drills

Quick reps to warm the engines. **Add or subtract** each one, then knock out the fact checks. No timer — just steady.

1 $9,318 - 4,744 =$ _____

2 $3,157 + 2,543 =$ _____

3 $7,783 - 3,282 =$ _____

4 $9,082 - 8,357 =$ _____

5 $5,354 + 2,714 =$ _____

6 $5,216 + 3,385 =$ _____

Fact checks. Keep your multiplication and division sharp.

7 $3 \times 6 =$ _____

8 $9 \times 6 =$ _____

9 $3 \times 9 =$ _____

10 $28 \div 4 =$ _____

11 $36 \div 6 =$ _____

12 $63 \div 7 =$ _____



Fractions

MISSION BRIEF

Equivalent fractions name the same amount. Multiply the top and bottom by the same number: $\frac{1}{2} = \frac{2}{4} = \frac{4}{8}$.

To **add or subtract** fractions with the **same** denominator, just add or subtract the tops and keep the bottom: $\frac{3}{8} + \frac{2}{8} = \frac{5}{8}$.

Fill in the equivalent fraction: $\frac{1}{2} = \frac{?}{8}$

top number: _____

Fill in the equivalent fraction: $\frac{2}{3} = \frac{?}{12}$

top number: _____

Compare with <, >, or =: $\frac{3}{4}$ _____ $\frac{2}{4}$

Compare with <, >, or =: $\frac{1}{3}$ _____ $\frac{1}{2}$

$\frac{3}{8} + \frac{2}{8} =$

$\frac{5}{6} - \frac{2}{6} =$



Slices of the Mission

Real missions, real numbers. **Show your work** in the box — how you got there matters more than the answer.

The crew eats $\frac{3}{8}$ of a ration pack in the morning and $\frac{2}{8}$ at night. How much did they eat in all?

Answer: _____

A water tank is $\frac{7}{10}$ full. The crew uses $\frac{4}{10}$ of the tank. How much is left?

Answer: _____

Each scoop is $\frac{1}{4}$ of a liter. The cook uses **3** scoops. How many liters is that?

Answer: _____

♦ BONUS OBJECTIVE • BRAIN BENDER

The Long Trail

A trail is divided into **12** equal segments. The crew finishes **8** of them. Write the fraction **completed**, then the fraction **left**, then say which is bigger.

Optional — skip it on a tired day. Clearing it earns the ♦ Sharp Shooter mark.

Mission Debrief

For Mission Control (the grown-up) — or for Charles to self-check once a page is done.

A • WARM-UP DRILLS

1. **4,574**
2. **5,700**
3. **4,501**
4. **725**
5. **8,068**
6. **8,601**

Facts: 7) 18 8) 54 9) 27 10) 7 11) 6 12) 9

B • FRACTIONS

1. $\frac{4}{8}$
2. $\frac{8}{12}$
3. $\frac{3}{4} > \frac{2}{4}$
4. $\frac{1}{3} < \frac{1}{2}$
5. $\frac{5}{8}$
6. $\frac{3}{6}$ (same as $\frac{1}{2}$)

C • SLICES OF THE MISSION

1. $\frac{3}{8} + \frac{2}{8} = \frac{5}{8}$
2. $\frac{7}{10} - \frac{4}{10} = \frac{3}{10}$
3. $3 \times \frac{1}{4} = \frac{3}{4}$ L

◆ BRAIN BENDER • THE LONG TRAIL

- Completed = $\frac{8}{12}$, Left = $\frac{4}{12}$
- $\frac{8}{12} > \frac{4}{12}$ — more is done than left

Reading a situation as fractions.



Warm-Up Drills

Quick reps to warm the engines. **Add or subtract** each one, then knock out the fact checks. No timer — just steady.

1 $4,167 + 5,623 =$ _____

2 $2,621 + 4,686 =$ _____

3 $1,347 + 4,367 =$ _____

4 $1,349 + 5,643 =$ _____

5 $7,291 - 6,727 =$ _____

6 $7,501 - 3,846 =$ _____

Fact checks. Keep your multiplication and division sharp.

7 $8 \times 7 =$ _____

8 $7 \times 7 =$ _____

9 $3 \times 6 =$ _____

10 $54 \div 6 =$ _____

11 $42 \div 7 =$ _____

12 $40 \div 8 =$ _____



Decimals

MISSION BRIEF

Decimals are another way to write tenths and hundredths. $\frac{1}{10} = 0.1$ and $\frac{1}{100} = 0.01$.

So $\frac{7}{10} = 0.7$.

To **compare** decimals, line up the decimal points and compare place by place. Remember 0.30 and 0.3 are **equal**.

Write $\frac{7}{10}$ as a decimal.

Write **0.45** as a fraction.

Write $\frac{3}{100}$ as a decimal.

Compare with <, >, or =: **0.6** _____ **0.45**

Compare with <, >, or =: **0.30** _____ **0.3**

0.4 + 0.5 =



Decimal Readings

Real missions, real numbers. **Show your work** in the box — how you got there matters more than the answer.

A coin is **0.2 cm** thick. If you stack **4** coins, how tall is the stack?

Answer: _____

The rover traveled **1.5 km**, then **2.3 km** more. How far did it travel in all?

Answer: _____

One beaker holds **0.75 L**. Another holds **0.50 L**. How much **more** does the first hold?

Answer: _____

◆ BONUS OBJECTIVE • BRAIN BENDER

The Sample Weights

A rock sample weighs **0.6 kg**. Mission Control collects **3** of them. What is the total weight? Then, how much **more** is needed to reach **2 kg**?

Optional — skip it on a tired day. Clearing it earns the ◆ Sharp Shooter mark.

Mission Debrief

For Mission Control (the grown-up) — or for Charles to self-check once a page is done.

A • WARM-UP DRILLS

1. **9,790**

2. **7,307**

3. **5,714**

4. **6,992**

5. **564**

6. **3,655**

Facts: 7) 56 8) 49 9) 18 10) 9 11) 6 12) 5

B • DECIMALS

1. 0.7

2. $\frac{45}{100}$

3. 0.03

4. $0.6 > 0.45$

5. $0.30 = 0.3$

6. 0.9

C • DECIMAL READINGS

1. $0.2 \times 4 = 0.8$ cm

2. $1.5 + 2.3 = 3.8$ km

3. $0.75 - 0.50 = 0.25$ L

◆ BRAIN BENDER • THE SAMPLE WEIGHTS

- $0.6 \times 3 = 1.8$ kg total

- $2.0 - 1.8 = 0.2$ kg more needed

Multiply decimals, then subtract.



Warm-Up Drills

Quick reps to warm the engines. **Add or subtract** each one, then knock out the fact checks. No timer — just steady.

1 $5,426 - 2,932 =$ _____

2 $2,967 - 1,729 =$ _____

3 $8,510 - 8,113 =$ _____

4 $4,272 + 2,219 =$ _____

5 $8,474 - 7,607 =$ _____

6 $8,065 - 4,861 =$ _____

Fact checks. Keep your multiplication and division sharp.

7 $4 \times 4 =$ _____

8 $6 \times 7 =$ _____

9 $3 \times 6 =$ _____

10 $20 \div 4 =$ _____

11 $40 \div 8 =$ _____

12 $45 \div 5 =$ _____



Everything You've Cleared

MISSION BRIEF

This is the **Final Expedition**. One problem from every mission this summer. You've done every one of these before — this is your victory lap.

Rounding: Round **6,748** to the nearest **hundred**.

Units: **5 km** = ? m

_____ m

Multiply: **124 × 3** =

Divide: **99 ÷ 8** =

Fractions: $\frac{2}{5} + \frac{1}{5} =$

Decimals: Compare <, >, or =: **0.7** _____ **0.65**



The Last Push

Real missions, real numbers. **Show your work** in the box — how you got there matters more than the answer.

The crew packs **6** crates with **125** items each, then gives away **248** items. **About** how many are left? Round to the nearest **hundred**.

Answer: _____

A **4 L** tank is split equally into **8** bottles. How many **mL** go in each bottle?

Answer: _____

The trail is **2.5 km** long. The crew walks the whole thing **3** times. How many km is that?

Answer: _____

◆ BONUS OBJECTIVE • BRAIN BENDER

Final Expedition: The Storm

The base has **1,000** supply units. It sends out **6** teams, each taking **84** units. Then a storm destroys **one quarter** of what's **left**. How many supply units remain?

Optional — skip it on a tired day. Clearing it earns the ◆ Sharp Shooter mark.

Mission Debrief

For Mission Control (the grown-up) — or for Charles to self-check once a page is done.

A • WARM-UP DRILLS

1. **2,494**

2. **1,238**

3. **397**

4. **6,491**

5. **867**

6. **3,204**

Facts: 7) 16 8) 42 9) 18 10) 5 11) 5 12) 9

B • EVERYTHING YOU'VE CLEARED

1. 6,700

2. 5,000 m

3. 372

4. 12 R3

5. $\frac{3}{5}$

6. $0.7 > 0.65$

C • THE LAST PUSH

1. $6 \times 125 = 750$; $750 - 248 = 502 \rightarrow$ **500 items**

2. $4 \text{ L} = 4,000 \text{ mL}$; $4,000 \div 8 =$ **500 mL each**

3. $2.5 \times 3 =$ **7.5 km**

♦ BRAIN BENDER • FINAL EXPEDITION: THE STORM

- $6 \times 84 = 504$ units sent out
- $1,000 - 504 = 496$ units left
- $\frac{1}{4}$ of 496 = 124 destroyed
- $496 - 124 =$ **372 units remain**

The capstone — multiply, subtract, and a fraction of a whole, all in one.

EXPEDITION COMPLETE

Mission Accomplished

Commander Charles cleared all eight missions of the Summer Expedition. Every objective, every trail, and more than a few Brain Benders.



**GRADE 4
CLEARED**

SIGNED · MISSION CONTROL