



# Huia Range School

Term 1 Week 10 Thursday 10th April 2025

Website: [www.huiarange.school.nz](http://www.huiarange.school.nz)

School Phone Numbers 027 781 2224

06 374 6444

## Anzac Day

Anzac Day is during the 2<sup>nd</sup> week of the holidays, on Friday the 25<sup>th</sup> April.

Huia Range School will be attending, and laying a wreath at the civic service held at Dannevirke Cenotaph at the Upper Domain.

If students wish to attend please meet by the playground boat in the correct uniform by 8.20am. It would be great to see you there.

This will be held regardless of weather. Any updates will be on our Facebook page.



## Holidays

Tomorrow is the last day of school for Term 1. The first day back at school is **Monday 28<sup>th</sup> April**.

I would like to take this opportunity to thank our wonderful school community for all the support they have given to the school this term, it is much appreciated.

There are plenty of exciting things happening in Term 2.

## Friday Assembly

**Friday 11<sup>th</sup> April at 9.15am**

We are introducing this end of Term Friday assembly to acknowledge our Term 1 100% attendances and acknowledging our students who show excellence consistently throughout the term in areas such as displaying STRIVE values, excellence, effort & progression in Curriculum areas, learning, sports and leadership.

This is a very exciting initiative and will acknowledge all the great learning happening in our school.

## Technology

Next Term, Technology at Dannevirke High School will be as follows for Rooms 2 & 4.

Technology Days:

Thursdays – Room 4

Fridays – Room 2

Technology students will come to Huia Range School as normal, have the roll taken at 9am and then bus up to the High School, returning at 2.45pm.

Lunches will be delivered to the high school.

Students will need to wear their 'covered in' uniform school shoes and uniform.

## Up Coming Events

**April 2025**

10 – Waste Ed Visit  
11 – Last Day Term 1  
11 – STRIVE/Mufti day  
28 – First Day Term 2

**May 2025**

6 – House of Bricks  
14 – School Cross Country  
20 – BOT meeting  
21 – School Cross Country PP

**June 2025**

6 – HRS 20<sup>th</sup> Birthday  
19 – MOE Curriculum staff only day (school closed)  
20 – Matariki (school closed)

**August 2025**

11 – MOE Curriculum staff only day (school closed)

Ka kite ano. Kia nui te ra

Lindsey Randall  
Tumuaki/Principal



**Congratulations  
to this week's  
winning house  
Manawanui**



# Congratulations to the students who received class certificates this week

## Room 2:

**Neian-Jian** - For demonstrating initiative and mathematical thinking to complete area and perimeter tasks.

**Maioha** - For being persistent and demonstrating mathematical thinking to complete area and perimeter tasks.

## Room 3:

**Tremain** - For demonstrating STRIVE values, particularly integrity, during the interschool swimming competition and at Technology.

**Aiden** - For diligently completing his reading response and mammal poster on time, demonstrating his commitment and effort.

## Room 4:

**Sharni** - For always participating fully, showing leadership and displaying outstanding effort in P.E.

**Xaviera** - For displaying increased effort to complete set tasks and for making progress with her basic facts.

## Room 6:

**TeRa** - For showing resilience in his work and working hard to complete his work. Ka pai!

**Tupusolo** - For showing determination and working hard on her reading and phonics. Ka pai!

## Room 7:

**Leihana** - For demonstrating thoughtfulness by always having something nice to say to everyone in

ruma whitu. He ngākau atawhai tōu. You have a kind heart.

**Taevin** - For demonstrating Kaitiakitanga by challenging himself to be the best he can be in the structured literacy programme. He nui to mahi.

## Room 9:

**Karen** - For an outstanding effort making it to the interschool swimming and working hard in the classroom especially in literacy

**Alfie** - For always displaying STRIVE values in and out of the classroom and making excellent progress with literacy.

## Room 11:

**Lillian** - For displaying independence in her reading and writing work. Ka pai!

**Noah** - For showing resilience in his work and working hard in his handwriting skills. Ka pai!

## Room 15:

**Barry** - For a great start to school life and for settling well into routines. Welcome to Huia Range!

**Keijay** - For a positive start on your school journey and for being a friendly member of our class. Welcome to Huia Range!

## Learning Hub:

**Freyja** - For displaying determination and critical thinking when using Numicon shapes to understand bonds to 10, 20 and 100. Keep up the great mahi!

**Shen** - For demonstrating Kaitiakitanga by challenging himself to apply his understanding of independent clauses & conjunctions to enhance his sentence structure.

## Keep STRIVING for Excellence!

# READY FOR NEW SEASON

DANNEVIRKE SMALLBORE RIFLE CLUB  
(DSRC) INVITING RETURNING AND NEW  
JUNIORS TO THE CLUB FOR THE 2025  
SEASON

Are you a Year 7 or 8 and want to have a go at Smallbore Rifle Shooting? Boys and girls both welcome. Our junior shooting season starts every Tuesday from 6 May 2025 from 5:30-7pm. There are very limited spaces available, with year 8 students given priority. Parental help is a necessity. Cost for the 8 weeks is \$150 which includes targets, ammunition, rifle use, coaching, final parents vs child shoot, Southern Hawkes Bay competition and awards. Please register your child's interest by the 1 May 2025.

For more Information contact  
Ruth McNair (0210777952) or  
Julia Blacklaws (0273311660) or  
email [jullaanddean@xtra.co.nz](mailto:jullaanddean@xtra.co.nz)



**REGENT**  
DANNEVIRKE'S HISTORIC CINEMA  
EST. 1918



## April Schedule

Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1 1pm Bonhoeffer: Pastor. Spy. Assassin (M)	2 1pm Tinā (M)	3 7pm Bonhoeffer: Pastor. Spy. Assassin (M)	4 7pm Blackbag (M)	5 2pm Tinā (M) 7pm Bonhoeffer: Pastor. Spy. Assassin (M)	6 1pm Flow (G) FINAL 4pm Blackbag (M) FINAL
8 1pm Tinā (M) FINAL	9 1pm Bonhoeffer: Pastor. Spy. Assassin (M) FINAL	10 7pm A Minecraft Movie (PG) Premiere!	11 7pm A Minecraft Movie (PG)	12 10am A Minecraft Movie (PG) 7pm André Rieu 75th Birthday Special	13 1pm A Minecraft Movie (PG) 4pm André Rieu 75th Birthday Special
15 10am A Minecraft Movie (PG) 1pm André Rieu 75th Birthday Special	16 10am The King of Kings (PG) Premiere! 1pm A Minecraft Movie (PG)	17 10am Dogman (G) Premiere! 1pm A Minecraft Movie (PG) 7pm The Penguin Lessons (M)	18 Closed Good Friday	19 10am The King of Kings (PG) Easter Special! 7pm The Penguin Lessons (M)	20 Closed Happy Easter
22 10am A Minecraft Movie (PG) 1pm Dogman (G)	23 10am Dogman (G) 1pm A Minecraft Movie (PG)	24 10am Dogman (G) 1pm A Minecraft Movie (PG) 7pm The Penguin Lessons (M)	25 ANZAC Special 7pm The Shamrock Spitfire (M) Premiere!	26 7pm The Shamrock Spitfire (M)	27 1pm A Minecraft Movie (PG) FINAL 4pm The Shamrock Spitfire (M) FINAL
29 1pm The Penguin Lessons (M)	30 1pm The Penguin Lessons (M)				

[www.dannevirkemovies.co.nz](http://www.dannevirkemovies.co.nz)

\*Sessions were true and accurate at the time of printing and are subject to change



## COMMUNITY BUNNY HUNT

### Hunt Instructions:

**Gather your family for some exciting fun!**

#### Collect A Form:

Pick up a Bunny hunt form from either our Ngāti Kahungunu or Te Kahu Hauora offices located at 171-173 High Street, Dannevirke.

#### Spot The Clues:

Search for 10 colorful cut-out bunnies displayed in the windows of participating stores along High Street, Dannevirke.

#### Complete the Hunt:

Locate all the bunnies and fill out the form.

#### Collect Your Prize:

Bring your completed form to the Easter Egg Hunt at the Upper Domain in Dannevirke to claim your Easter prize.

**Thursday April 17th | 12pm - 2pm |  
Dannevirke Upper Domain**

**WITH  
FUN  
ACTIVITIES**

## COMMUNITY EASTER EGG HUNT

### WHERE:

**DANNEVIRKE  
UPPER DOMAIN  
(PLAYGROUND/  
ROSEGARDEN)**

### WHEN:

**THURSDAY  
APRIL 17TH  
TIME:  
12pm - 2pm**

**FREE  
SAUSAGE  
SIZZLE**

**TARARUA REAP**  
Education Act | Best Program





*Congratulations to these students who have worked hard and consistently completed the homework set in the weekly newsletter.*



*Well done to our Ripper teams that represented our school in Pahiatua. Both teams placed second overall!*

# Ultimate Times Tables Missing Numbers Challenge

Name: \_\_\_\_\_ Number Correct: \_\_\_\_\_

Date: \_\_\_\_\_ Previous Score: \_\_\_\_\_

$2 \times \underline{\quad} = 8$	$40 = \underline{\quad} \times 10$	$12 \times \underline{\quad} = 144$	$11 \times 7 = \underline{\quad}$	$\underline{\quad} \times 3 = 21$	$48 = 12 \times \underline{\quad}$
$\underline{\quad} \times 1 = 3$	$\underline{\quad} \times 4 = 24$	$\underline{\quad} \times 5 = 30$	$35 = \underline{\quad} \times 5$	$8 \times \underline{\quad} = 72$	$8 \times \underline{\quad} = 24$
$\underline{\quad} = 5 \times 2$	$3 \times \underline{\quad} = 21$	$4 \times \underline{\quad} = 44$	$\underline{\quad} \times 8 = 40$	$5 \times 4 = \underline{\quad}$	$120 = \underline{\quad} \times 10$
$4 \times \underline{\quad} = 16$	$8 \times 11 = \underline{\quad}$	$48 = 6 \times \underline{\quad}$	$9 \times \underline{\quad} = 36$	$11 \times \underline{\quad} = 121$	$\underline{\quad} \times 4 = 16$
$10 \times \underline{\quad} = 60$	$7 \times \underline{\quad} = 35$	$9 \times \underline{\quad} = 90$	$1 \times \underline{\quad} = 8$	$18 = 3 \times \underline{\quad}$	$9 \times \underline{\quad} = 18$
$\underline{\quad} \times 4 = 8$	$\underline{\quad} \times 9 = 18$	$\underline{\quad} \times 6 = 12$	$12 \times 6 = \underline{\quad}$	$\underline{\quad} \times 6 = 48$	$30 = \underline{\quad} \times 5$
$16 = 8 \times \underline{\quad}$	$8 \times \underline{\quad} = 80$	$7 \times 7 = \underline{\quad}$	$\underline{\quad} \times 9 = 63$	$\underline{\quad} \times 9 = 27$	$9 \times \underline{\quad} = 36$
$5 \times 3 = \underline{\quad}$	$\underline{\quad} \times 2 = 12$	$\underline{\quad} \times 1 = 8$	$\underline{\quad} \times 10 = 30$	$24 = 4 \times \underline{\quad}$	$2 \times \underline{\quad} = 14$
$\underline{\quad} \times 3 = 30$	$20 = \underline{\quad} \times 5$	$\underline{\quad} \times 9 = 81$	$9 \times \underline{\quad} = 54$	$\underline{\quad} \times 7 = 49$	$8 \times 5 = \underline{\quad}$
$\underline{\quad} \times 1 = 12$	$12 \times \underline{\quad} = 72$	$36 = 12 \times \underline{\quad}$	$\underline{\quad} \times 4 = 12$	$12 \times \underline{\quad} = 144$	$3 \times \underline{\quad} = 12$
$3 \times \underline{\quad} = 18$	$\underline{\quad} = 3 \times 3$	$10 \times 12 = \underline{\quad}$	$8 \times \underline{\quad} = 64$	$6 \times \underline{\quad} = 18$	$\underline{\quad} \times 6 = 36$
$\underline{\quad} \times 4 = 44$	$8 \times \underline{\quad} = 32$	$8 \times \underline{\quad} = 56$	$\underline{\quad} = 2 \times 7$	$8 \times \underline{\quad} = 56$	$\underline{\quad} \times 9 = 99$
$7 \times \underline{\quad} = 14$	$\underline{\quad} \times 4 = 16$	$\underline{\quad} \times 10 = 30$	$12 \times \underline{\quad} = 132$	$4 \times 10 = \underline{\quad}$	$28 = 4 \times \underline{\quad}$
$8 \times 3 = \underline{\quad}$	$\underline{\quad} \times 7 = 70$	$5 \times \underline{\quad} = 40$	$25 = \underline{\quad} \times 5$	$\underline{\quad} \times 2 = 16$	$9 \times 3 = \underline{\quad}$
$20 = 4 \times \underline{\quad}$	$5 \times \underline{\quad} = 25$	$\underline{\quad} \times 2 = 4$	$\underline{\quad} \times 8 = 16$	$\underline{\quad} \times 4 = 28$	$5 \times \underline{\quad} = 25$
$11 \times \underline{\quad} = 99$	$\underline{\quad} \times 3 = 33$	$9 \times 5 = \underline{\quad}$	$24 = 8 \times \underline{\quad}$	$9 \times \underline{\quad} = 45$	$7 \times \underline{\quad} = 21$
$\underline{\quad} \times 3 = 12$	$\underline{\quad} \times 4 = 36$	$3 \times \underline{\quad} = 12$	$77 = 11 \times \underline{\quad}$	$\underline{\quad} \times 6 = 72$	$\underline{\quad} \times 4 = 24$
$9 \times \underline{\quad} = 18$	$\underline{\quad} = 7 \times 1$	$8 \times \underline{\quad} = 32$	$\underline{\quad} \times 6 = 18$	$3 \times 3 = \underline{\quad}$	$12 \times \underline{\quad} = 24$
$5 \times 10 = \underline{\quad}$	$\underline{\quad} \times 11 = 66$	$\underline{\quad} \times 9 = 45$	$\underline{\quad} = 11 \times 8$	$8 \times \underline{\quad} = 48$	$\underline{\quad} \times 5 = 45$
$\underline{\quad} \times 2 = 6$	$\underline{\quad} \times 6 = 36$	$48 = \underline{\quad} \times 4$	$12 \times \underline{\quad} = 144$	$5 \times \underline{\quad} = 60$	$7 \times \underline{\quad} = 49$
$\underline{\quad} \times 3 = 21$	$10 \times \underline{\quad} = 50$	$5 \times \underline{\quad} = 10$	$15 = \underline{\quad} \times 3$	$4 \times \underline{\quad} = 12$	$\underline{\quad} \times 8 = 96$
$8 \times \underline{\quad} = 40$	$18 = \underline{\quad} \times 3$	$9 \times 1 = \underline{\quad}$	$2 \times \underline{\quad} = 12$	$7 \times \underline{\quad} = 42$	$3 \times \underline{\quad} = 24$
$11 \times 2 = \underline{\quad}$	$9 \times \underline{\quad} = 27$	$\underline{\quad} \times 7 = 14$	$9 \times \underline{\quad} = 27$	$66 = \underline{\quad} \times 6$	$5 \times \underline{\quad} = 15$
$\underline{\quad} \times 12 = 60$	$10 \times 10 = \underline{\quad}$	$12 \times \underline{\quad} = 84$	$\underline{\quad} \times 2 = 16$	$32 = 8 \times \underline{\quad}$	$\underline{\quad} \times 12 = 144$

Addition to 10	Subtraction from 10	Addition and Subtraction with Tens and Teens
$1 + 1 =$ _____	$10 - 2 =$ _____	$17 - 10 =$ _____
$3 + 2 =$ _____	$10 - 4 =$ _____	$12 - 10 =$ _____
$5 + 5 =$ _____	$8 - 5 =$ _____	$10 + 7 =$ _____
$4 + 1 =$ _____	$9 - 6 =$ _____	$10 + 9 =$ _____
$6 + 3 =$ _____	$7 - 3 =$ _____	$14 -$ _____ $= 10$
$5 +$ _____ $= 10$	$10 -$ _____ $= 3$	$18 -$ _____ $= 10$
$4 +$ _____ $= 6$	$10 -$ _____ $= 4$	$10 +$ _____ $= 11$
$3 +$ _____ $= 9$	$8 -$ _____ $= 5$	$10 +$ _____ $= 16$
_____ $+ 2 = 7$	_____ $- 8 = 2$	_____ $+ 6 = 16$
_____ $+ 8 = 10$	_____ $- 5 = 5$	_____ $- 4 = 10$

1	$9 \times 7 =$		
2	$9 \times 6 =$		
3	$2 \times 9 =$		
4	$11 \times 9 =$		
5	$9 \times 12 =$		
6	$1 \times 9 =$		
7	$9 \times 4 =$		
8	$9 \times 10 =$		
9	$9 \times 0 =$		
10	$3 \times 9 =$		
11	$9 \times 5 =$		
12	$9 \times 9 =$		

1	$81 \div 9 =$		
2	$27 \div 9 =$		
3	$99 \div 9 =$		
4	$18 \div 9 =$		
5	$36 \div 9 =$		
6	$63 \div 9 =$		
7	$9 \div 9 =$		
8	$108 \div 9 =$		
9	$54 \div 9 =$		
10	$45 \div 9 =$		
11	$90 \div 9 =$		
12	$72 \div 9 =$		

Times Tables

Test

9x Table