

(9(176

B - „ - \ ' - . , Y „ „ r „ „ \$ Q



23)\$ DQG 627\$ &

2XWEDFN 3DUHQWV DQG)ULHQGV \$VVRFLDWLRQ
23)\$

\$Q RSSRUWXQLW\ IRU WKH SDUHQWV VXSHUYLVRUV DQG
VWDII RI VWXGHQWV HQUROOHG ZLWK WKH 3RUW \$XJXVWD
6FKRRO RI WKH \$LU 627\$ WR GLVFXVV DQ\ DVSHFWV
DVVRFLDWHG ZLWK WKH VFKRRO :HE([OHVVRQV DQG IROORZ

627\$ &RPPLWWHH RI *RYHUQLQJ &RXQFLO &*&
7KH 627\$ &*& GLVFXVV JRYHUQDQFH LVVXHV WKDW
UHTXLUH IXUWKHU GLVFXVVLRO 23)\$ PHHWLQJV

23)\$ &*& XSFRPLQJ PHHWLQJ GDWHV
\$OO PHHWLQJV DW SP

&*& :HHN 7 :HGQHVG D\ 1RYHPEHU

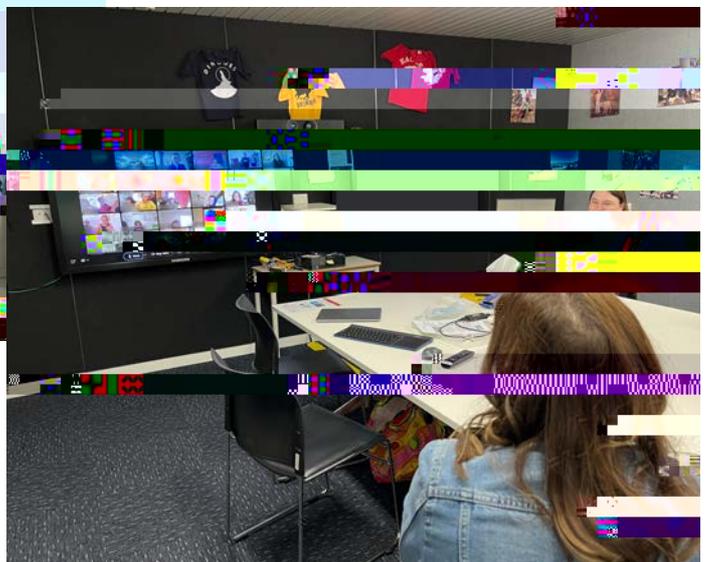
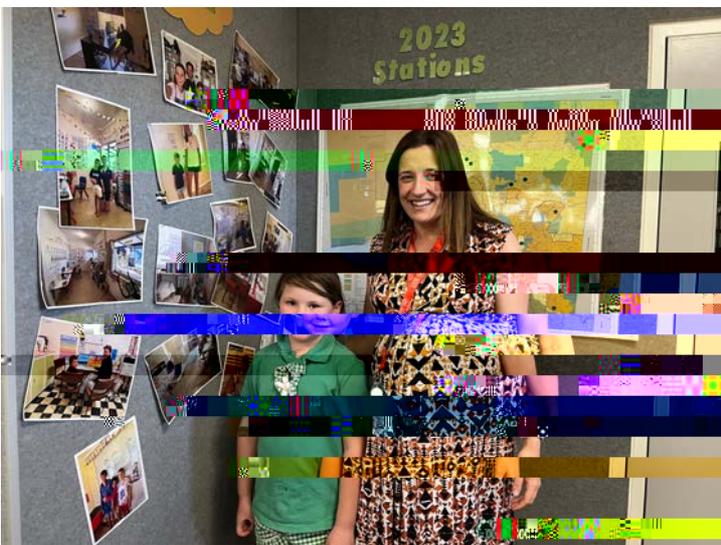
23)\$:HHN 7 :HGQHVG D\ 1RYHPEHU

\$QG WHUP EHJLQV +RSHIXOO\ HYHU\RQH VHQW
WKURXJK WKHLU DFFRPPRGDWLRQ UHFHLSWV IRU WKH
&RQQHOODQ JUDQW DV LWBV VRPHWKLQJ QRW WR EH
PLVVHG RXW RQ ,I \RX NQRZ RI DQ\ QHZ IDPLOLHV
FRPLQJ LQ QH[W \H DU PDNH VXUH \RX OHW WKHP
NQRZ DERXW LW WRR VR HYHU\RQH LV DZDUH RI WKLV
JUHDW PRQH\ VDYLQJ JUDQW

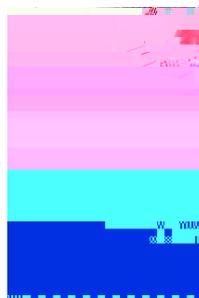
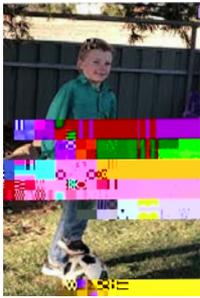
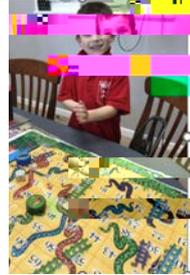
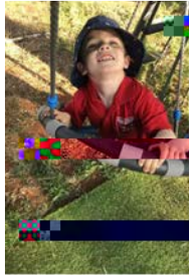
7KLV WHUP WKH \$*0 IRU ERWK 23)\$ DQG &*&
ZLOO EH KHOG VR LI \RX WKLQN D SRVLWLRQ KDV \RXU
QDPH RQ LW SOHDVH DVN /HDK RU 3HWLH IRU LQIR
DQG ZH FDQ SRLQW \RX LQ WKH ULJKW GLUHFWLRQ 7KH
UROHV DUHQBW GLIILFXOW DQG DUH YHU\ UHZDUGLQJ VR
SOHDVH FRQVLGHU VWHSSLQJ XS HYHQ MXVW MXP SLQJ
RQ DV D QHZ PHPEHU

7+\$1. <28 \$1')\$5(: (// 0,66 (00\$

:H WKDQN 0LVV (PPD IRU KHU WZR \HDUV RI GHGLFDWHG VH
KLJK H[SHFWDWLRQV RI KHU 5HFHSWLRQ VWXGHQWV JDYH W
\$V WKH H[WUDRUGLQDLUH 4XL]PDVWHU DQG %UXPELVB
H[FLWHPHQW DQG IXQ WR WKH VWXGHQW SRSXODWLRQ \$V
KHU DQG KHU EDE\ KDSSLQHVV JRRG KHDOWK DQG PDQ\



C _ii C[]Wd i >ec[L_i_ji



6LQFH ZHHN LQ 7HUP , KDYH EHHQ DW D GHVN DQG WDN
 RXU 5HFHSWLRQ FODVV WKURXJK WR WKH HQG RI WKH \HDU
 WKH 5HFHSWLRQ VWXGHQWV KRPHV DQG , EHOLHYH WK
 SHUVRQDO LQWHUHVWV DQG VFKRRO URRPV ZLOO KHOS WR
 IRU RXU \RXQJHVW OHDUQHUV
 7KDQN\RX HYHU\RQH IRU WKH ZDUP ZHOFRPHV , KDYH UHF
 P\ YLVLWV DV DQ ,WLQHGDQW WHDFKHU , ORRN IRUZDUG
 GXULQJ RXU HQG RI \HDU *HW 7RJHWKHU
 7KLV KDV EHHQ VXFK D ZRQGHUOXO \HDU IRU PH DV DQ HGXP
 0LVV 0HJDQ

C _ii ;ccW # H[Y[fj_ed

Î I \Q „-\\, - , Q „ \, - . „š •-3\S„ IâŠŠ„ ¶3II„ „-âž'. - „ ¼„ i3Š
i3ŠŠ„ *QQâ„ ¶3II„ „. , „&\, „Î FŠ„ r „ „ &\, „. â 3S'„ \&&„ \S„

* S' I3Š .„

NS„ * S' I3Š .„ - . 3Š„ - , Q „ ¶ „ ¶3II„ „ \S-3Sž3S'„ -\, žŠ „ ϕ\žS Š
•, \', âQ„ -\, Šž••\, -„ Š-ž S-Š„ ¶3- .„ - . 3„ „, â 3S'„ âS „ Š• II3S
I3- , â ¼„ I\ F„ Š-ž S-Š„ ¶3II„ žŠ „ I ' ' , -¼„ âS „ š â 3S'„ \$ \ -
Šž••\, -„ - . 3„ „ I â, S3S' _„
ϕ-ž S-Š„ ¶3II„ •â, -3 3•â- „ 3S„ Š.â , „, â 3S'„ âS „ μ3 ¶3S'„ â
SC\¼Q S- _„ - . ¼„ ¶3II„ „ Š•\S „ -\, I3- , â, ¼„ - »-Š„ âS „ QâF
I3μ ŠZ„ \- . „ - »-Š„ âS „ - . „, Š•\SŠ Š„ \&„ • , Š _„ - . ¼„ ¶3II„ I
, .¼Q ŠZ„ I -- „ „•â-- , SŠ„ âS „ Š\žS Š„ 3S„ ¶\, Š„ žŠ „ ¼„ âž-
S'â' „ âS„ âž 3 S _„ - . ¼„ ¶3II„ „ \S3Š „ - .â-„ - . , „â, „ 3&&
- »-Š„ âS „ 3 S-3&¼„ Š\Q „ & â-ž, ŠZ„ 3S Iž 3S'„ μ S-ŠZ„ .
S 3S'Š_

iâ-. Qâ-3 Š

™ žâS-3-¼„ âS „ -â, -r-â, -rÎ.\I „ I r mY„ ϕ-ž S-Š„ ¶3II„

-. „ , -ŠY „iž Š3

C _ii @ e # O [Wh ' % (

)LQDO WHUP EHIRUH WKH <HDU OHJHQQGV JUDGXDWH DQ

7KLV WHUP OLVV -R DQG OLVV .LDK ZLOO FRQWLQXH WR VKD
UHWXUQLQJ WR 0RQGD\

:H DUH ERWK H[FLWHG WR VHH WKH VWXGHQWV FKDOOHQJH
DFKLHYH PRUH WKDQ WKH\ WKRXJKW WKH\ ZHUH

(QJOLVK

2UDO /DQJXVXHG HQWV ZLOO FRQWLQXH WR SDWLFLSDWH LQ
7DONV RQ GLIIHUHQW WRSLFV WKURXJKRXW WKH WHUP



3KRQ16VWXGHQWV ZLOO EH FRQWLQXLQJ WR XVH WKH SKRQLF
A6RXQQGV :ULWHB WR VXSSRUW WKHP LQ UHDO QJ DQG VSHOO
5HDGLQJ DQG 9LHZLQJ 6WXGHQWV ZLOO OLVWHQ WR UHDO
YDULHW\ RI WH[WV WKURXJK WKH XVH RI GLIIUHQW ERNV
WHUP

+DQNZULWVWXGHQWV ZLOO FRPSOHWH D KDQNZULWLQJ WDVN
LPSRUWDQW WR IRFXV RQ FRUHFWR SRVWXUH JULS IRUPDW

:ULWLQJLWV WHUP ZH ZLOO KDYH D IRFXV RQ WH[W FRPSDULVR
6WXGHQWV ZLOO FRQWLQXH WR EXLOG WKHLU FRPSUHKHQV
PHDQLQJ 6WXGHQWV ZLOO FRQWLQXH WR H[SORUH DQG DS
ODQJXDJH FRQYHQWLRQV FDQ EH XVHG WR LPSURYH WKHLU Z

0DWKV K

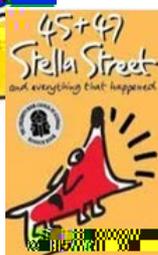
7KLV LÓPPLOO F\ QXH @00-Z@ @>K ZH - _ D`@XH0 P ZH @p P ZH



IEJ7 If[Wa r IY^eeb e\ j^[7_h D[mib[jj]h

0LVV .DXU <H DU

+HOOR HYHU\RQH , FDQBW EHOLHYH LWBV 7HU
, DP VXSHU H[FLWHG WR GR ORWV RI IXQ OHDUQLQJ DFV
/HWBV KDYH D ORRN DW ZKDW ZH DUH GRLQJ IRU



(1*/,6+
,Q (QJOLVK VWXGHQWV ZLOO OLVWHQ WR DQG
LGHQWLI\ ODQJXDJH FKRLFHV DQG DXWKRU VWU
WKH UHDSHU 7KH\ ZLOO SUHSDUH DQ RUDO SUH
WKH QRYHO DQG WDNH SDUW LQ D IRUPDO G
SUHVHQWHG
/LNH ODVW WHUP VWXGHQWV ZLOO IROORZ R
VSHOOLQJ UHFR~~8~~HHW~~W~~HHNO\ XQLWV ZKLFK Z
LQ WKHVH DUHDV

0\$7+6



,Q 0DWKV VWXGHQWV ZLOO LQYHVWLJDWH WKH RUGH
ZHOO DV WKH UHSUHVHQWDWLRQ RI SUREDELOLWLHV
DQG SHUFHQWDJHV 7KH\ ZLOO XVH VWUDWHJLHV
SRVVLEOH RXWFRPHV RI D SUREDELOLW\ H[SHULPHQW
DERXW GLIIHUHQW W\SHV RI DQJOHV DQG VROYH S
SURSHUWLHV RI DQJOHV

7KH VWXGHQWV ZLOO FRQWLQXH WR ZRUN RQ WK
ZRUNVKHHWV WR SUDFWLFH YDULRXV PDWKV



+\$66 *HRJUDSK\
7KLV WHUP VWXGHQWV ZLOO H[SORUH WKH
7KH\ ZLOO OHDUQ DERXW LQWHUHVWLQJ D
IHDWXUHV RI ,QGLD DQG FRPSDUH WKHP WR

C i C [b # O [W h -

English

This term, we will explore a range of poems and songs in different perspectives on a variety of issues. The class will investigate the social and historical context of these poems and songs, and interpret and evaluate the messages of these poets and songwriters to deliver a message and position.



We will begin our term by identifying, measuring, and classifying a variety of angles and shapes. During the second half of the term, students will expand their knowledge of statistics and probability, including collecting, measuring, graphing, and interpreting data.

Health/PE

Students will use feedback to improve control and coordination of sports movement skills. We will learn how to apply the elements of movement to compose and perform movement sequences in an athletics context (springing (100m), long jump, and shot put). We will also reflect on how personal and social skills can help us improve when receiving and accepting feedback.



For the first half of this term, students will revise and build upon their knowledge of the properties of substances (states of matter, solubility, and insoluble materials) and then explore mixtures and separating techniques.

HASS (Geography)

In Geography this term we will examine the role of water in our world. Students will examine the variety and availability of fresh water sources and systems that exist in their real world and beyond. We will explore how water stress can compromise significant Australian resources and the human and natural systems that exist within it. We will also explore the causes, impacts, and solutions to water stress issues in other parts of the world, such as Northern Africa and West Asian countries.



