

DRESS [] $5_>5_{<}^{\vee x} \sim$

STOCKINGS & baby $0_> baby 0_{<}^x$.

KNITTING $G_b' G_b^I \sim$

SEWING $0' 0'' \dots$

PANTS leg $B_x^T B_x^T$

SHIRT [] $A^{\pi I}$

WASH $\bar{A}_a A_b \odot^x$

(?) BOOK/SHOE $B_{>}^{bz}$

COAT [] $A_b A_b^{\vee x}$

SWEATER = KNIT + COAT

HAT $\cap B_b^x$

RUBBER AA^{\div}

BOOT = RUBBER + leg $A'A^T$

PETTICOAT . leg $\dot{C}_b^{\vee x}$

CAT $\Delta baby 0_{>} , baby 0_{<}^{\div x}$

DOG leg $B^{\vee x}$

COW $\cap \dot{A}_x \dot{A}_x$

HORSE $U C^{Tx}$

FIG $\cup B_{b < ^b}$

BIG BB^{\div}

LITTLE $B^> < B^>$

OLD $\{ C^x$

BABY $5a' 5a^N$

"our cat is bigger - your cat is smaller"
ME CAT BIG / YOU CAT LITTLE

$[] G^{TX} \quad G^{\div}$

MALE $\cap C^* [A]$

CALF G^T (kiss);; HEIGHT (see BOY)

MILK $CC^{\#} \cdot W^{\sim}$

CREAM $B_a C^T$ /or MILK;; CREAM;; THICK

THICK L

STORE $\cup O, \cup O^{\wedge}$

SHEARING (SHEEP) $\int V_b <$

GOAT $\cup G^{\#} [baby O]$

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HORSETAIL = HORSE + baby O^{ω}

EARS (of a horse) $\cap baby O baby O^{\wedge}$

"the horse has a long tail"
HORSE TAIL LONG G^{\div}

CHICKEN 75_b 75_b^N

GOOSE U C_b^a

BOW-AND-ARROW / baby O_b / baby O^T

WING 75_b 75_b^N

EGG = CHICKEN + C_b C_b^x

ROOSTER WING:: U O_b^a

MANY/LOTS OF B_b B_b⁺

EEL/WORM G_v⁺²

SPEAR-EELS JA^v

WATER U W^x

FROZEN/ICE 5_b 5_b^v

SPRING C^o O_b ⁺

CHRISTMAS ✓ X^v

DAY ✓ G_b⁺

THREE DAYS 3 G^z

- MONDAY - m^o
- TUESDAY - t^o
- WEDNESDAY - w^o
- THURSDAY - h^o
- FRIDAY - f^o
- SATURDAY - s^o
- SUNDAY B_b B_b^x

WHEN = w - n

BORN [] B_a B_a [^]

NIGHT $\sqrt{B_b} \sqrt{B_v}^x$

MORNING $\sqrt{B} \sqrt{B_a}^{\wedge T}$

ALL-NIGHT $\sqrt{B}^{\wedge} \sqrt{B_v}^{\wedge}$

12-MIDNIGHT 12 $\sqrt{B_v}$

12-NOON 12 \sqrt{B}_A

2 a.m. = TWO + MORNING 2 $\sqrt{B_b} \sqrt{B_v}^x$

YESTERDAY } A ^{x T x}

TOMORROW } A ^{x L x}

LONG-TIME- AGO [$\sqrt{B}_T \sqrt{B}_T^T$]

NOT = NOⁿ

"i have no time"
ME WH= NOTHING G1 ("the time I'd spell out^v : t-i-m-e")

COLD AA^{xc}

HOT U C^z

(?) BEAUTIFUL (DAY) $\sqrt{B}_T \sqrt{B}_T^{\wedge}$

RAIN C^N_b

THUNDER JA JA⁷

LIGHTENING G_b^z

HAIL = RAIN + FROZEN + F

WIND $\sqrt{B^a}$ (mouth-blows)

CALM $\bar{B}_v B_v^+$

FOG $C, C_e^{>>}$

WATER-CALM B_v^\perp

ROUGH (water) $B_v^{v>v>}$

OUTDOORS $O^o O_v^b$

SKY $\bar{\cap} B_w B_w^+$

PRETTY $\cup O_x^\perp$

INDOORS $\underline{B}_b B_b^\perp$

MOON ΔC_x

STARS $\sqrt{G_\perp} \sqrt{G_\perp} \wedge \sim \div$

SISTER $G_b^1 G_b^x$ (2 times)

FATHER $\cap \dot{S}^x$

MOTHER $\cup \dot{S}^x$

GRANDMOTHER $\cup \dot{S}^{xTX}$

PARENTS $\{ O^{xTX} \}$

GIRL BABY (A^y)

FEMALE GIRL = (A^y :: B_b)
(meaning child)

BOY √B_b^{^ ^}

HUSBAND/WIFE/MARRY C_a C_b^x

COURTING A A²_x

LOVE [] B_T B_T[†]

KISS { G^x [mouth-kiss] }

DIVORCE = BREAK-APART + MARRY = B_b^ˆ > b^ˆ B_b^ˆ ÷

BUILDING B_n^ˆ B_n

HOME B_n^ˆ B_n^ˆ ÷ :: B_a B_a^ˆ
(house) (born)

HELLO ☺ B_T^ˆ

GOODBYE B^b

THANK YOU U √B_aT_x^ˆ
(kiss)

PLEASE B₂B₂^x

EXCUSE-ME B_a B_b^ˆ x

BARN π B_x B_x

SCHOOL B_a B_b^N x

FENCE 55 ÷

BED } B;B.

WATER var. W⁻

WATER-BUBBLING-UP Ca'Ca^e

PUMP JA^vN

COOK Ca'Ca^e

EAT U G^{Tx}

SMELL Δ A[#]x

BREAKFAST = EAT + MORNING

LUNCH = EAT + NOON

DINNER = EAT + NIGHT

DIRTY U Sb²

GOOD JB^{Ar}

BAD U B^{Tx}D

PLANT Ov²

POTATOES Hb Hb^x.

ONION @ L[#].

APPLE } X^w
x

ORANGE U S^D.

Water (uar) - Water + cup - UC^T

PEPPER F_b^N

BREAD B_aC^{VX}

BUTTER B_aB^{XT}

VINEGAR = SOUR + SHAKE = UG(kiss) :: F_b^N

BEACH PLUM = SOUR + BERRY = UG(kiss) ::

SOUR UG(kiss)

BERRY ?

CRANBERRY SOUR + BERRY

"Press berries into dumplings" = B_zA^{XQ}

? NEW BEDFORD N^W

HARTFORD H^Z

BOSTON B^Z

? NANTUCKET N^W

NOMAN'S LAND _____ :: G_vG_v[±]B :: G_z

VINEYARD HAVEN U B_b^{TX}

OAK BLUFFS B_b^{TX}

WEST TISBURY ✓ W_x(^{inner}elbow)

OCEAN $B_b^{\perp \odot}$

HIGH-TIDE OCEAN :: $B_b B_b^{\perp \odot}$

LOW-TIDE OCEAN :: $B_b B_b^{\vee \perp}$

LAKE $U W^x$:: $G_v G_v^{\div \odot}$
(water) (enclosed)

SAND $O_a O_a^R$

MUDDY $C_b^{\text{III}} C_b^{\text{III} \vee \odot}$

SWAMP = WATER + MUDDY

TREE $\bar{B}_a \sqrt{B}_a^{\omega}$

ALL-OVER $\bar{B}_b B_b^+$

FOREST = TREE + ALL-OVER

CORN $U G_v G_v^{\leftarrow \triangleright}$

BOAT $B_a^i B_a^x$

SAILBOAT BOAT :: B_r^{\triangleright}

ENGINE baby O^{\odot}

MOTORBOAT = BOAT + ENGINE

ROW $\sqrt{A}_b \sqrt{A}_b^{\perp \cdot}$

ROWBOAT = BOAT + ROW

REINS (of a horse) $A_a^i A_a^v$

CAR $A_a A_a^{\circ}$

SEE WAY-OFF $3G_T^x a > \perp$

TRAIN $H_b H_b^{\perp}$

FISH $B_c^{\perp b}$

FISHERMAN = FISH + MAN

SCALLOP $\overset{\square\#}{S} \overset{\square\#}{S} x$ (at wrists)

SWORDFISH FISH :: $U L^*$

LOBSTER $V_{\perp} V_{\perp}^{*}$

SINK (boat) BOAT :: $B_a' B_a^v$

SWIM $\checkmark B_b \checkmark B_b^{\circ}$

TASTE $\cup G_x$

BREATHE [] B_x (inhale)

HEART [] B^{Tx}

YELLOW Y^{ω}

RED $\cup G_c^{>x}$

BLUE B^{ω}

POOR $\checkmark 5_a^{\#} [O]$

GOD $\checkmark B^{AT} :: G^A$

DEVIL $\cap X_x X_x^2$

TEACHER $\sqrt{S} S \square [S]$

SUNDAY SCHOOL TEACHER $\cup B_T [cross] :: B_a B_p^N :: \sqrt{S} \sqrt{S} \square [S]$

LEARN $\cap H_b^x >$

KNOW $\cap G_T^x$

PAPER $B_a B_a^{x \perp}$

CATHOLIC $\cap C$ (crosses self)

BAPTIST B^z

DOCTOR $a W_D^x$

NURSE $a H_b^x$

OPERATION $[] \dot{A}_b^v x$

APPENDIX-OPERATION $[] \ddot{B}_b^v x$

SICK $[] B_x$

POLICEMAN $[] C^x$

DEAD $B_b B_a^a$

DAISY G^z

APPLE TREE = APPLE + TREE

FUCHSIA { G^A T^G }

GRASS S_a^ü S_a^ü v[.]

LEAF B_b B_b^f 2

ROOTS 5_b 5_b⁺

RUN √ A_i A_i^z

"YESTERDAY ME RUN"

HEAR { G^x }

DEAF ∪ G^x T^x

WALK } B_b B_b^b ± (alternate)
GO }

ONE G

TWO V

THREE W

FOUR B

FIVE 5

SIX W

SEVEN 7

palm } EIGHT 8
our } NINE F

TEN A^w

ELEVEN baby 0 spritz [G]

TWELVE baby 0 spritz [V]

THIRTEEN baby 0 spritz [W]

FOURTEEN baby 0 spritz [B]

Im io

palm
our

FIFTEEN TEN: 5	} palm in	FORTY 4 ^{>}
SIXTEEN TEN: 6		FIFTY 5 ^{>}
SEVENTEEN TEN: 7		SIXTY 6 ^{>}
EIGHTEEN TEN: 8		SEVENTY 7 ^{>}
NINETEEN TEN: 9		EIGHTY 8 ^{>}
TWENTY TWENTY		NINETY 9 ^{>}
TWENTY-ONE L* G [^]		ONE HUNDRED G [^] C
THIRTY 3# [NO]		THOUSAND B _a B [^] x

TWO THOUSAND 2 THOUSAND
 TEN THOUSAND TEN THOUSAND
 ONE HUNDRED THOUSAND ONE HUNDRED THOUSAND

ONE HUNDRED YEARS AGO = ONE HUNDRED + LONG-AGO ("I'd prob'ly spell "years")

RIGHT (correct) B_a B[^] x

RIGHT ✓ B_a x

LEFT ✓ B_a x

HEAVY B_a' B_a[^] } affective distinction

LIGHT B_a' B_a[^] }

HIGH B_a[^]

LOW B_a^v

FULL $\sqrt{B_b} \sqrt{B_o}^\#$

WORK $\sqrt{C_b} \sqrt{C_o}^z$

PLAY $\sqrt{Y_a} \sqrt{Y_a}^n$

LONG B, B_i^\ddagger

SHORT $B, B_i^{>>}$

MAD [] $\ddot{C}^x \wedge$

CRAZY $\cap \ddot{C}_T^\ominus$

GOOD \sqrt{A} (not MVISL)
VAA.

WET $5_a' 5_a \# [0]$

DRY $\cup S_x^\#$

FIGHT $\sqrt{A_x} \sqrt{A_x}^x$

GIVE [] $B_x B_x^\perp$

TAKE [] $B_a B_a^{Tx}$

BREAK $A, A_o^\#$

FAR $B_r B_r^\wedge \perp$

NEAR $B_r B_r^T$

PUSH $B_\perp B_\perp^\perp$

PULL $C_a C_a^T \# [A]$