

**LOCAL AND GENERAL.**

Davis, resident dentist.  
 address Dunn returned from Tilla-  
 last Friday.  
 on Peery & Harris, the druggists,  
 on, for holiday goods.  
 C. H. Powell, of Astoria, is visit-  
 er parents in this town.  
 -To the wife of Henry L. Lewis,  
 ayette, December 5, 1887, a daugh-  
 things useful, all things beautiful,  
 ings that brighten home at Geo. W.  
 's.  
 ghest price paid for all kinds of  
 ght and cast iron. Apply to Carl  
 g.  
 s. Bennett, of Mt. Tabor, visited her  
 r. Mrs. J. E. Hubbard, in Lafayette  
 day and Sunday last.  
 H. Christenson is happy. His wife  
 ented him with a nine-pound girl,  
 ay, December 4, 1887.  
 vitations have been printed for a  
 d Christmas ball to be given in La-  
 ay, December 26, 1887.  
 o and buy your jewelry at the Mc-  
 ville jewelry store. Wm. Holl sells  
 cheaper than any one else.  
 ney to loan on improved farming  
 from one to five years time in sums  
 t. FENTON & FENTON, Lafayette, Or.  
 o West Shore for November is a sum-  
 mber, and gives fine descriptions of  
 epper and Arlington, eastern Ore-  
 kinds of ladies' and gents' gold and  
 watches for Christmas presents, at  
 McMinnville jewelry store. Wm.  
 verware of every description, clocks  
 spectacles at the McMinnville jewel-  
 re, Wm. Holl, which is the best  
 to buy them.  
 boy or boys who committed a  
 ceo in a certain wood shed not a  
 and miles from F. W. Fenton's of-  
 ce requested to desist.  
 ry & Harris have the largest and  
 selected stock of Christmas goods  
 brought to Dayton, and are selling  
 too cheap for any opposition.  
 ash in hand I will make ten per  
 cent discount from Sept. 20th, 1887 to  
 yst 1st, 1888 on all dental work. Re-  
 ully, Dr. E. DAVIS, Lafayette, Or.  
 nsurance adjusters have allowed  
 Columbia Transportation company  
 of the \$30,000-insurance on the  
 one. This is considered a very  
 tlement.  
 en in Dayton call on Peery & Har-  
 e druggists, where you will find a  
 and elegant stock of holiday goods  
 they are selling at popular prices.  
 are informed by Supt. Freund that  
 will be a teachers institute at New-  
 ember 15th and 16th, next Thurs-  
 day. All teachers are in-  
 o attend, and those in that vicinity  
 ecially urged to do so.  
 are informed that John Crimmons,  
 ves near Carlton, took a dose of  
 nine last Saturday night with su-  
 itent. Some time after taking the  
 he fell out of bed, and thus at-  
 the attention of his family, who  
 his condition and summoned Dr.  
 th. Family trouble is said to be  
 e of this rash act. At last ac-  
 he was alive, with fair prospects  
 very.  
 orporation election was held on  
 y. The old board of trustees con-  
 of John Thompson, Thomas Hus-  
 J. Ramsey, Henry Hop-  
 d Z. E. Perkins, was reelected.  
 enter, recorder, and W. W. Nel-  
 surer, were also reelected. B. W.  
 s elected marshal over C. E. Nel-  
 ne majority, this being the only  
 which there was more than one  
 e. There were 63 votes polled.  
 Odell is again in trouble. He  
 ested, it will be remembered,  
 Cooper on a charge of stealing  
 out procured bail after a time and  
 ead from custody. Last Satur-  
 was again arrested on a warrant  
 Justice Hurley, charging him  
 sisting the prisoners to escape  
 the night previous. He had  
 iminary examination yesterday  
 bound over in the sum of \$800 to  
 action of the grand jury.  
 ve devoted a large portion of our  
 week to reports of the Lafayette  
 school. There is no apology to be  
 our part, for this action. The  
 school is the foundation of our  
 nt. Anything that tends to im-  
 schools will better our town.  
 ns of this district have reason-  
 d of their school, and under the  
 ent of the present efficient corps  
 the pupils are doing well.  
 ht be more interest manifested  
 have scholars in the school,  
 ate such interest is one reason  
 ing these reports.

**BROKE JAIL.**

Jack Cooper, Frank Allen and J. W. Howard, made their escape from the county jail last Friday night. They were bound over to await the action of the grand jury, and for want of bail were sent to jail; the former for stealing sheep and the latter two for breaking into a store. Cooper was allowed the liberty of the corridor and during the night attended to the wants of Wm. H. Hess, a fellow prisoner, who is quite sick. By being in the corridor Cooper could communicate with parties on the outside, through the double set of bars guarding the windows. He probably received the saw through these bars and sawed out two bars in the cell door, where Allen and Howard were confined; making a hole nine by twelve inches. When once the three were in the corridor, their escape was only a question of time. The bars on the inside of the window are horizontal, flat, one-half by one and one-half inches, one of which was pried from its fastenings at one end and bent back out of the way. Those on the outside are perpendicular, round, seven-eighths of an inch in diameter. One of these bars was sawed off, and the adjoining ones were spread by the outside parties. The hole thus made is nine by fourteen inches and about nine feet from the floor on the inside and twelve feet from the ground on the outside. It must have been anything but an easy matter to escape even after these bars were thus removed. A reward of \$75-\$25 each has been offered for the arrest of these prisoners, and it is hoped they will soon be captured and again placed in durance vile.

**FINANCIAL REPORT.**

Statement of financial condition of the town of Lafayette for year ending December 6th, 1887:

RECORDER'S REPORT.	
Warrants issued for street work and lumber.....	\$307 88
Warrants issued for lamps, posts and lighting.....	68 15
Miscellaneous.....	88 15
Total redeemed.....	\$464 94
Warrants issued and not redeemed for \$250.04 for lumber.....	250 00
<b>E. CARPENTER, Recorder.</b>	

TREASURER'S REPORT.	
To amount received from Perkins.....	\$11 21
" " " fines.....	2 50
" " " show license.....	5 00
" " " peddlars.....	2 50
" " " saloon license.....	800 00
" " " lamp fund.....	60 00
" " " town taxes.....	184 00
<b>W. W. NELSON, Town Treas.</b>	

By amount warrants returned..... \$164 94  
 By amount on hand to date..... 50 77  
 \$515 21

**NOTICE.**—All parties knowing themselves indebted to the estate of D. I. Corker, deceased, by note or account, are hereby notified that unless they come forward and settle immediately, said notes and accounts will be placed in the hands of an attorney for collection.  
**J. L. FERGUSON,**  
 Administrator.

**MARRIED.**—At the residence of the bride's father, West Chehalis, on the 7th inst., by the Rev. Mr. Clyde, of Lafayette Presbyterian church, Mr. Thomas H. Bryan to Miss Mary E. Nelson, daughter of Josiah C. Nelson, Esq.

**MARRIED.**—At the residence of Benjamin Antrim in Yamhill county, Or., Dec. 7, 1887 by Rev. J. W. Ingle, Mr. Thos. N. Creekmer, of Nez Perce county, Idaho, to Miss Sarah J. Osborn, of Yamhill county, Oregon.

A new prisoner was added to the list at the jail this week. His name is Willis, and he comes from McMinnville.

**LAFAYETTE PUBLIC SCHOOL.**

Following is a report of the term beginning Sept. 12th, and ending Dec. 2d, 1887. It is complete as possible—all things considered. It is through the kindness of the editor of the REGISTER that it is presented to the public. A pupil is required to pass three examinations, and average 85 per cent. that he may be promoted at the end of the year.

**LIST OF QUESTIONS GIVEN.**

- A GRADE—READING.**
1. What is reading?
  2. What are grammatical and rhetorical pauses?
  3. What is pronunciation?
  4. Defined aspirated tone; orotund?
  5. What determines the proper accent of words?
  6. What is the difference between the arrangement of prose and poetry?
- THEORY AND PRACTICE OF TEACHING.**
1. How would you teach reading to primary pupils?
  2. How many methods of teaching reading, and which is the best?
  3. What would you do with a pupil who is continually tardy, and too frequently absent?
  4. What would you do with a large boy or girl who continually disobeyed you?

**5. Give your methods of teaching?**

- SPELLING OF GRADES A AND B.**
1. gnomon, 2. foci,
  3. oblique, 4. hypothesis,
  5. polyhedron, 6. cylinder,
  7. coefficient, 8. isosceles,
  9. pyramidal, 10. soleggio.

**WRITING.**

Marked from examination papers.

**MENTAL ARITHMETIC.**

1. A certain sum of money, on interest, amounts, in a certain time, @ 5 per cent. to \$370, and @ 10 per cent. for the same time, to \$350; required the time and principal.
2. The amount of a certain principal in 4 years, @ a certain per cent. is \$420, and for 9 years, @ the same rate, \$570; required the rate per cent. and principal.
3. Three men, A, B and C, bought 144 bushels of peaches for \$72, of which A paid 1-6, B 2-6, and C the remainder; how many bushels did each receive?
4. R, S and T hire a pasture for \$63; R puts in 6 cows, S puts in 18 horses, and T puts in 48 sheep; how much should each pay, if a cow eats as much as 2 horses, and a horse as much as 4 sheep?
5. Two boys had an equal sum of money; one bought a certain number of oranges, @ 4 cents each, and had 12 cents remaining; the other bought twice as many apples, for 3 cents each, and had 2 cents remaining; how much money had each?
6. A, B and C mow a field in 4 days; A and B in 6 days and B and C in 9 days; how long will it take each to mow it?
7. The head of a trout weighs 2 pounds, the tail weighs 2 pounds more than the head, plus 1/4 of the body, and the body weighs as much as the head and tail together; required the weight of the fish.
8. A tree 90 feet in length, by falling, was broken into two parts such that 1/4 of the shorter equaled 1-5 of the longer; how much must be cut from the longer so that 1/4 of it may equal 1-5 of the other?
9. Suppose that for every 4 cows a farmer has he plows 1 acre of land, and allows 1 acre of pasture for every 3 cows; how many cows can he keep on 140 acres?
10. B can drink a keg of mead in 4 days; 2-3 of what B drinks equals 1-2 of what A drinks, and also 1-3 of what C drinks. After the three had been drinking 6-13 of a day, A and C drink the remainder; how long did it take them?

**WRITTEN ARITHMETIC.**

1. Involution; power of a number; fourth power of a number; degree of a power?
2. (1-2) squared x (1-3) cubed = ?
3. Find the square root of 32,400; find the cube root of 592,704; find the sixth root of 5,489,031,744.
4. What would it cost to fence a square lot, containing 160 acres, @ the rate of \$4 per rod? What would it cost at the same rate, if the lot is 60 rods on one side?
5. Evolution: a root of a number? cube root?
6. A pole was broken 52 feet from the bottom, so that when it fell, the end struck 39 feet from the foot, required length of pole.
7. A farmer has a rectangular field 80 rods long and 60 rods wide; what are the dimensions of a similar field containing 13 1-3 acres?
8. What will it cost to plaster a cubical cistern which contains 100 barrels of water, @ 6 cents a square foot?
9. The first term of a series is 2,187, the rate is 1-3, required the 12th term.
10. A rented his house @ \$80 a quarter; what sum paid at the beginning of the year, would pay it, interest at 8 per cent.?

**GRAMMAR.**

1. How many kinds of common nouns? Name and define each.
  2. How many ways of distinguishing the sexes?
  3. What is case, in Grammar?
  4. What is a relative pronoun, and how many kinds are there?
  5. To what is that applied?
  6. What are pronominal adjectives.
  7. How many participles have verbs?
  8. Describe the perfect participle?
  9. What is a unipersonal verb?
  10. What is the conjugation of a verb? In the subjunctive mode, give the present perfect tense of the verb "To love."
- PHYSIOLOGY AND HYGIENE.**
1. How many bones in the human body?
  2. What three uses have the bones?
  3. How many muscles are there?
  4. What are the uses of the skin?
  5. Name and describe the 4 kinds of teeth.
  6. What colored clothing is best adapted for all seasons? And how is the system made more vigorous?
  7. How should we ventilate our bedrooms and schoolhouses?
  8. Could a person talk without his tongue?
  9. Mention one law of health.
  10. When is the best time to bathe, how often, and should the water be cold or warm? Explain in full.

**HIGH SCHOOL—CARL YOUNG, PRINCIPAL.**

PUPILS' NAME.	Days Attendance.	Days Absent.	Times Tardy.	Departments.	Reading.	Spelling.	Writing.	Mental.	Arithmetic.	Geography.	Grammar.	Physiology.	Average.
Kelty, Edith.....	59 1/2	1/2	2	99 1/2	98	99	85	100	100	100	98		98
Bird, Guy.....	60			99 1/2	85	89	75	95	99	99	94		89
Carey, Willie.....	34	16	7	100	90	85	70	85	45	65	85		85
Earhart, Chas.....	40			100	85	70	75	65	85				85
Grace, Geo.....	40			100	80	85	75	95	93		70		100
Henry, Frank.....	30			100	87	95	95		95				95
Littlefield, Eddie.....	58		1	99 1/2	85	96	65	75	90		99		95
Kelty, Paul.....	60			99 1/2	90	97	75	85	95		100		99
Magill, Chas.....	50			100	90	85	70	90	90		95		90
Olds, Peter.....	60			99 1/2	75	85	85	70	85		100		90
Cooke, Pearl.....	57			100	97	95	85		96		100		90
Fenton, Eva.....	60			99 1/2	90	98	90		93		100		98
Gardiner, Rhoda.....	60			100	95	75	85		96		100		90
Hoberg, Eva.....	60			100	85	95	80		85	98	92		98
Johnson, Maud.....	51	9	1	100	90	85	80		100		98		98
Parker, Bertie.....	60		3	100	89	94	80		85	97	90		97
Sampson, Mary.....	59	1	1	100	85	73	70		99		98		98
Billington, Frank.....	60			98 1/2	90	90	75		90	98	97		97
Carey, Eddie.....	60		2	87	80	85	65		85	95	95		95
Ferguson, Ray.....	59 1/2	1/2		97	75	60	65		86	70	85		85
Ferguson, James.....	57	3		98 1/2	75	75	65		83	70	65		85
Hurley, Roy.....	56	1		98 1/2	80	55	55		80	95	90		90
Hoberg, Rennie.....	37 1/2	1/2	4	87 1/2	78	50	60		75	85	90		90
Henry, Anson.....	58	2	1	100	85	90	75		95	96	93		93
Huston, Willie.....	10			100	65	80	60		70				90
Littlefield, Harry.....	58			97 1/2	85	75	65		87	95	95		95
Mitchell, Chas.....	45	2		98 1/2	85	90	65		96	95			95
Magill, Claud.....	45 1/2	1/2		100	65	80	65		90	94	87		87
Perry, John.....	59	1	3	100	65	70	65		55	50	33		33
Savage, Howard.....	40			100	85	85	75		90				90
Grace, Mary.....	58 1/2	1 1/2		100	90	90	70		90	75			75
Harrington, Hattie.....	39		1	100	75	75	65		95	95			95
Hopkins, Lulu.....	60			95	85	85	65		98	65			65
Morris, Mary.....	19 1/2	1/2		100	90	75	70		66	80			80
Robertson, Lottie.....	34		2	96 1/2	85	75	65		95	76			76
Sampson, Bertie.....	58 1/2	1 1/2		100	85	65	65		94	76			76
Vickrey, Rose.....	40		1	90	91	97	70		85	95			95
Wall, Alice.....	40	20	1	100	90	85	65		83	70			70
Bird, Dick.....	60			98 1/2	95	75	65		98	93			93
Collard, Lyman.....	60			100	90	75	65		100	90			90
Carey, Hugh.....	55			100	95	65	65		95	80			80
Gifford, Alvin.....	45		4	88 1/2	65	75	60		90	60			60
Henry, Fred.....	60			100	90	85	75		94	85			85
Harris, Clyde.....	53	7		90	90	76	65		93	95			95
Newman, Warner.....	37			97 1/2	80	60	60		85	70			70
Poppleton, Herbert.....	58	2		98	85	90	65		98	90			90
Wilson, Monroe.....	24 1/2	1/2		100	75	40	60		100	95			95

**INTERMEDIATE DEPARTMENT—JESSIE JOHNSON, TEACHER.**

Collard, Lynn.....	60			97	90	93	60		100	95	95		95
Darby, Fred.....	52 1/2	7 1/2		98	84	83	82		90	95	86		86
Darby, D.....	55	5		100	80	60	85		90				85
Ferguson, Lynn.....	59	1	1	93	90	93	60		100	95	95		95
Huston, Willie.....	55	5	2	99	80	73	80		100	83	90		90
Huston, Charlie.....	56	4	2	98	80	90	80		48	83	90		90
Harris, Fred.....	59 1/2	1/2		96	89	100	85		98	89	100		100
Hoberg, Charlie.....	51 1/2	1/2		2	88	90	95	80		98	90		90
Henry, Charlie.....	46	14	1	100	95	90	85		100	80	80		80
Jewison, James.....	59	1	3	91	90	98	83		100	90	100		100
Lewis, Willie.....	58	2		93	83	77	90		89	100	86		86
Ungerman, Willie.....	55	5	1	93	93	86	80	99	90	100	87		87
Perry, Willie.....	56 1/2	1/2		96	85	79	88		100	59	85		85
Kelty, Karl.....	57 1/2	1/2		91	94	100	80		93	98	90		90
Rudder, Eugene.....	58 1/2	1 1/2		91	90	100	85	100	94	90	96		96
Grace, Ambury.....	60			93	80	93	80		95	84	93		93
Hubbard, William.....	38	1 1/2		38	38	88	83		60	44	95		95
Hess, Frank.....	30		1	100	88	100	85		100		84		84
Stewart, Albert.....	100			83	55	85			89	85	43		43
Pennington, Monroe.....	15			100	80	79	87		70	91			91
Bird, Mary.....	59	1		93	90	99	87		97	97	90		90
D													